

UNION METAL

EXTERIOR LIGHTING FIXTURES Entrance Standards - Brackets - Newels

A. I. A. Classification 31-f-23

[BLANK PAGE]







[BLANK PAGE]





UNION METAL

EXTERIOR

LIGHTING

FIXTURES

Entrance Standards—Brackets—Newels

The most complete line of ornamental units for lighting and decorating entrances to Churches, Schools, Libraries, Hotels, Office Buildings, Apartment Houses, Garages, and all types of Public and Municipal Buildings.

They are also popular for Bridge lighting, for installing around Gasoline Filling Stations, and for the lighting of residences, Private Grounds and Estates.

Distributors and Lighting Specialists located in all principal cities. Export business handled by The International General Electric Company, Inc., Schenectady, New York, with offices and associated companies throughout the world. Canadian Distributors: The Canadian General Electric Co., Ltd., Toronto, Canada.

CONTENTS OF THIS BOOK

Section 7 Union Metal Entrance Standards

> Section 8 Union Metal Brackets

Section 9 Union Metal Newels



THE UNION METAL MANUFACTURING COMPANY CANTON, OHIO

"Exterior Lighting Fixtures"

Book No. 54

SECTION 7-UNION METAL ENTRANCE STANDARDS

The Company and its Products

THE Union Metal Mfg. Co. is the pioneer manufacturer of ornamental lighting standards and is today the largest producer and distributor of this class of material in the world.

During its eighteen years of specialization in the manufacture of ornamental street lighting standards and architectural building columns, the Company has developed hundreds of standards, brackets and newels to meet varying lighting conditions.

Assisted by prominent members of the electrical and architectural professions, we have selected from these hundreds of designs, the most popular ones to list in this catalog and if we have not shown designs that exactly meet some special requirements, our engineering department will prepare sketches with the idea of meeting your particular need.

ENTRANCE STANDARD AND BRACKET LIGHTING has become so popular that on new buildings, provision is usually made in the architect's specifications for this material. Likewise we are supplying a heavy demand from buildings of all kinds already erected that feel an increasing need for better lighting effects.

OTHER UNION METAL PRODUCTS

In addition to this large line of exterior lighting fixtures, The Union Metal Mfg. Co., produces a number of ornamental products that are of particular interest to architects and to all lighting branches of the electrical profession:

- (a) Union Metal Lamp Standards for Business District Lighting; Residential, Park, and Boulevard Lighting; Bridge, Traffic and Special Lighting; all completely described in book No. 52, entitled: "Better Street Lighting with Union Metal Lamp Standards."
- (b) Union Metal Columns, an exclusive Union Metal product for porches, pergolas and interiors. This line is of particular interest to architects and building contractors, and is fully described in Catalog No. 50, entitled: "Ancient Beauty for Modern Buildings."
- (c) Union Metal Pergolas, Rose Screens, Sun Dials and Garden Lighting Units of particular interest to architects and landscape gardeners, described in illustrated catalog No. 51, entitled: "A Union Metal Pergola or Rose Screen for Your Garden."

The Superior Jury of Awards of the Panama Pacific International Exposition, awarded to The Union Metal Mfg. Co. the Grand Prize in the form of a Gold Medal on the Company's Lighting and Architectural Products outlined above.

UNION METAL EXTERIOR LIGHTING FIXTURES

SECTION 7-UNION METAL ENTRANCE STANDARDS

The Construction of Union Metal Lamp Standards

GENERAL

An ornamental lighting standard is made up of three elements: base, shaft and capital. In all standards other than Union Metal, the base and shaft, that is, the bulk of the standard, is cast or molded in one piece. That necessitates a long heavy cored casting made on its side, which usually gives a non-uniformity of metal and always produces unsightly vertical seams extending from the base to the top of the standard.

SCIENTIFIC SECTIONAL CONSTRUCTION

Union Metal Lamp Standards are always made with the base, shaft, and capital as separate units. The bases and capitals are made of the best grade of tough, grey, foundry pig iron. All master wood patterns are made by expert pattern makers, trained by years of experience in our class of work to produce relief work and sharp ornamental detail so that the final product may qualify as architectural castings. From these master patterns we make metal patterns well and thoroughly hand chased and perfectly finished.

On account of sectional construction, all Union Metal castings are so made that there are no vertical seams. Neither are there any sand or blow holes, scales, lumps, blisters, flaws, or other imperfections. These sharp, clean cut castings, coupled with our patented die made pressed metal shaft gives Union Metal Lamp Standards a classical distinction and an artistic beauty not possible in a cast or molded standard.

PRESSED METAL SHAFTS

Shafts for Union Metal Lamp Standards are built up of 2 ply or thicknesses of No. 22 U. S. gauge copper bearing steel. They are lock seamed, die fluted and pressed firmly together; no solder or rivets being used in their construction. Vertical joints of all shafts are double lock seamed, with seam rolled on inside so that all outside surfaces are smooth and clean. All shafts are protected against weather conditions by being galvanized with lead and zinc spelter both inside and outside. This laminated construction provides great strength, light weight, and will successfully resist all blows that would shatter or break other types of standards.

COPPER JACKETED SHAFTS

The pressed metal shaft described in the foregoing paragraph may be further beautified and enriched at a small additional cost by covering same with 16-oz. cold rolled sheet copper which we also neatly lock seam, flute and tightly press over the metal shaft. We recommend this construction when the richest and most elegant effects are desired. Copper jacketed shafts together with base and capital castings in bronze produce the most elegant standard possible.

UNION METAL EXTERIOR LIGHTING FIXTURES

SECTION 7-UNION METAL ENTRANCE STANDARDS

PAINTING AND SPECIAL FINISHES

Interior and Exterior surfaces of all metal shafts are protected against weather conditions by being galvanized with lead and zinc spelter both inside and outside. Inside and outside of all shafts are provided with priming coat of best grade metallastic paint before leaving our plant and finishing coats may be applied after erection. Cast iron parts are also cleaned and painted both inside and out with best grade of metallastic paint. No other make of lighting standards on the American market is cleaned and finished on both surfaces as is done with the Union Metal line.

SPECIAL FINISHES

Regular standards with cast iron bases and capitals and pressed steel shafts can be paint finished at a slight extra charge in natural copper, verde antique, oxidized copper, or statuary bronze. Where copper jacketed shafts are used, the shaft is finished in any of these finishes and the base and capital can be special paint finished to match, at a slight additional charge.

INTERIOR CONSTRUCTION AND ANCHORING

Three sturdy anchor rods made from best grade machinery steel securely anchor the base of the standard to the sub-base. These rods are threaded at the top and provided with nuts by means of which the cast base is drawn and held securely to the sub-base. Likewise, every standard is provided with three steel tie rods passing from the base through the shaft and into the topmost part of the capital or head.

This scientific steel tripod or truss construction, coupled with the metal shaft, gives our standards great strength, and resistance to shocks or blows.

PATENTS AND TRADE MARKS

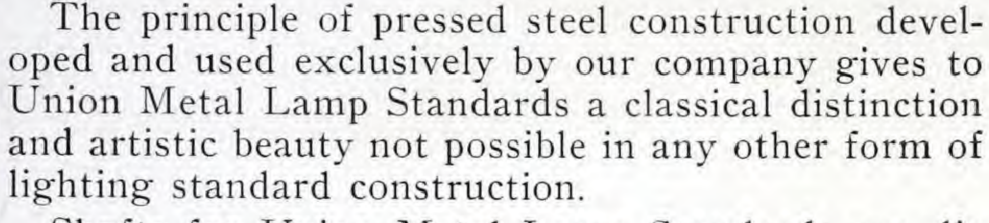
Union Metal Lamp Standards, Union Metal Columns, and the machines and dies used in their manufacture are covered by numerous patents and pending applications, all of which are owned by The Union Metal Manufacturing Company, Canton, Ohio, U. S. A.

Trade mark "Union" in various forms and applications is registered in the United States, Canada, and many foreign countries. Any infringement will be promptly and vigorously prosecuted.

METAL EXTERIOR UNION LIGHTING

SECTION 7-UNION METAL ENTRANCE STANDARDS

BEAUTY



Shafts for Union Metal Lamp Standards are die made on the same machines that turn out thousands of Union Metal Columns used by the country's leading architects for porches, and entrances to the finest homes and public buildings.

For eighteen years The Union Metal Manufacturing Company has been furnishing not only supports for lamps and globes, but rather artistic lighting standard designs with the same sharp, clear cut detail that characterized the architectural columns of ancient Greece and Rome.

BUILT LIKE A SKY SCRAPER

In the development and design of Union Metal



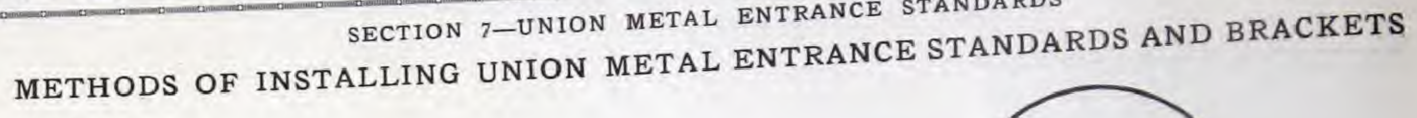
This drawing shows typical Union Metal Lamp Standard construction.

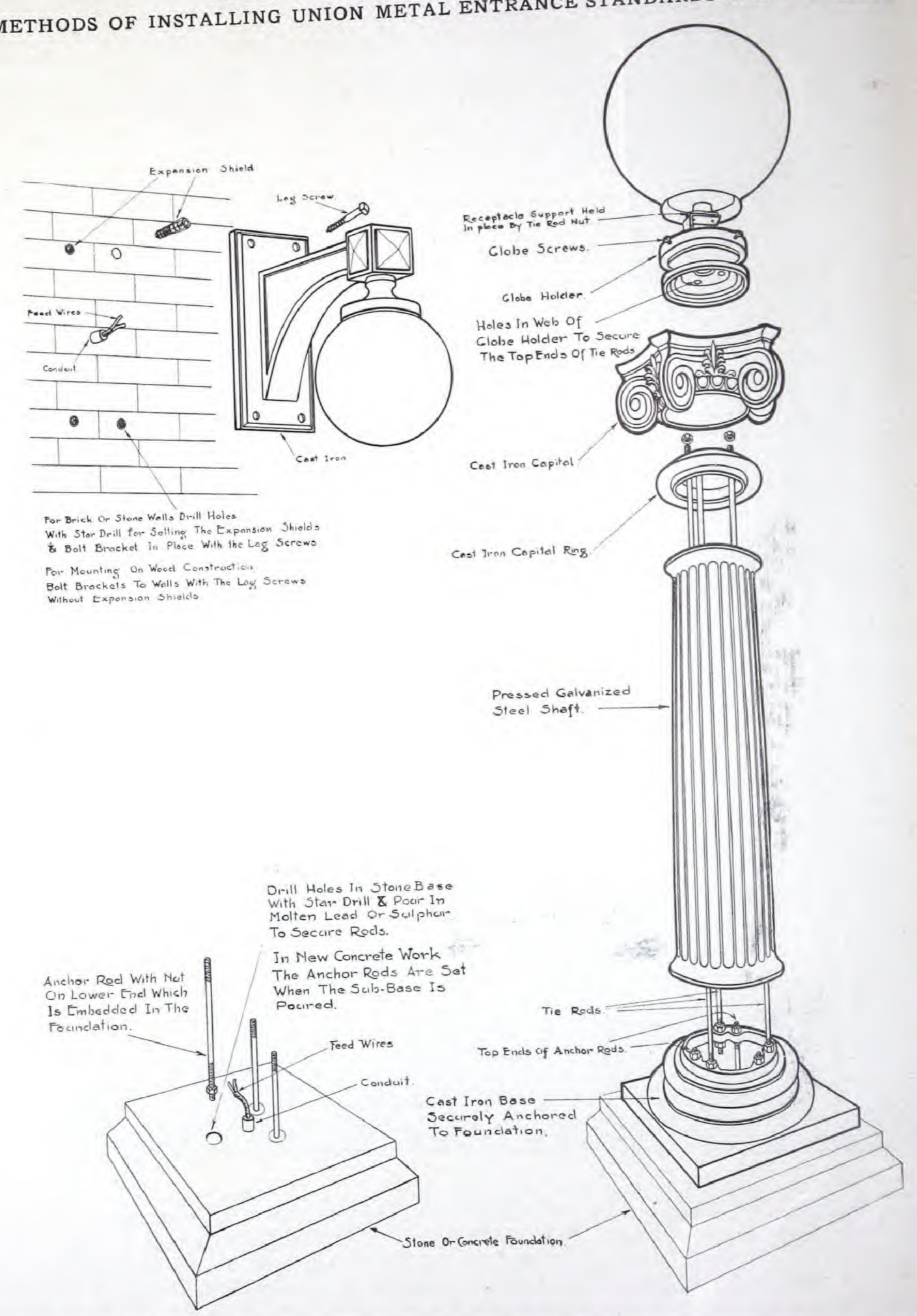
bridges, freight and passenger cars, automobile frames, structural steel work and other important products that are subjected to stress or strain. From the description given under "Interior Construction and Anchoring" it will be noted that Union Metal Lamp Standards are built like a modern sky scraper. Three sturdy anchor rods extend from the top of the ornamental base into the sub-base and securely anchor the lower section of the Standard to the ground. Likewise three steel tie rods extend from the base through the shaft into the topmost part of the capital or head of the standard. This scientific tripod or steel truss construction coupled with the pressed metal shaft provides the important engineering requirements of great strength, light weight and low center of gravity.

Page ED-804

FIXTURES

SECTION 7-UNION METAL ENTRANCE STANDARDS

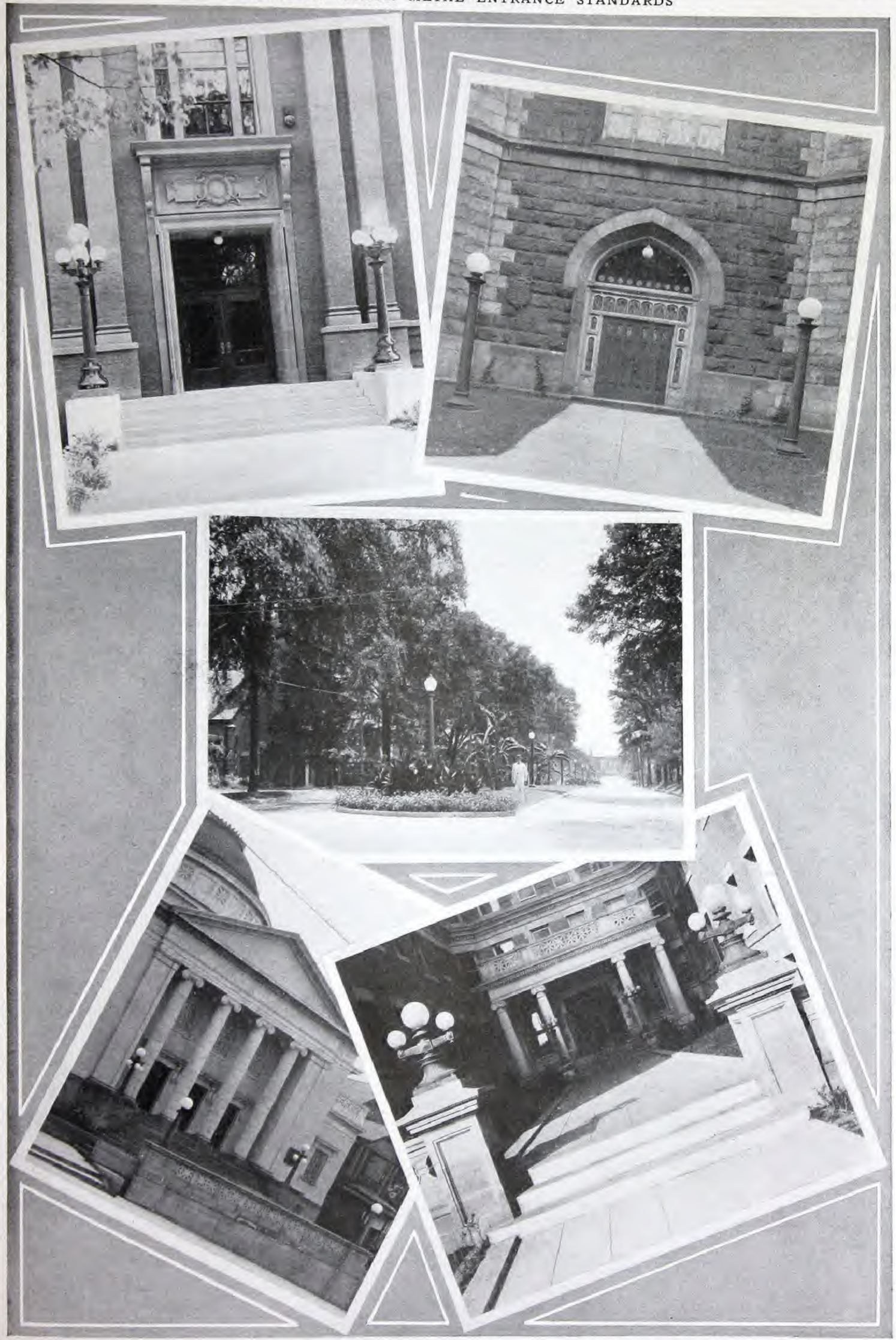




THE UNION METAL MANUFACTURING CO., CANTON, OHI

UNION METAL EXTERIOR LIGHTING FIXTURES

SECTION 7—UNION METAL ENTRANCE STANDARDS

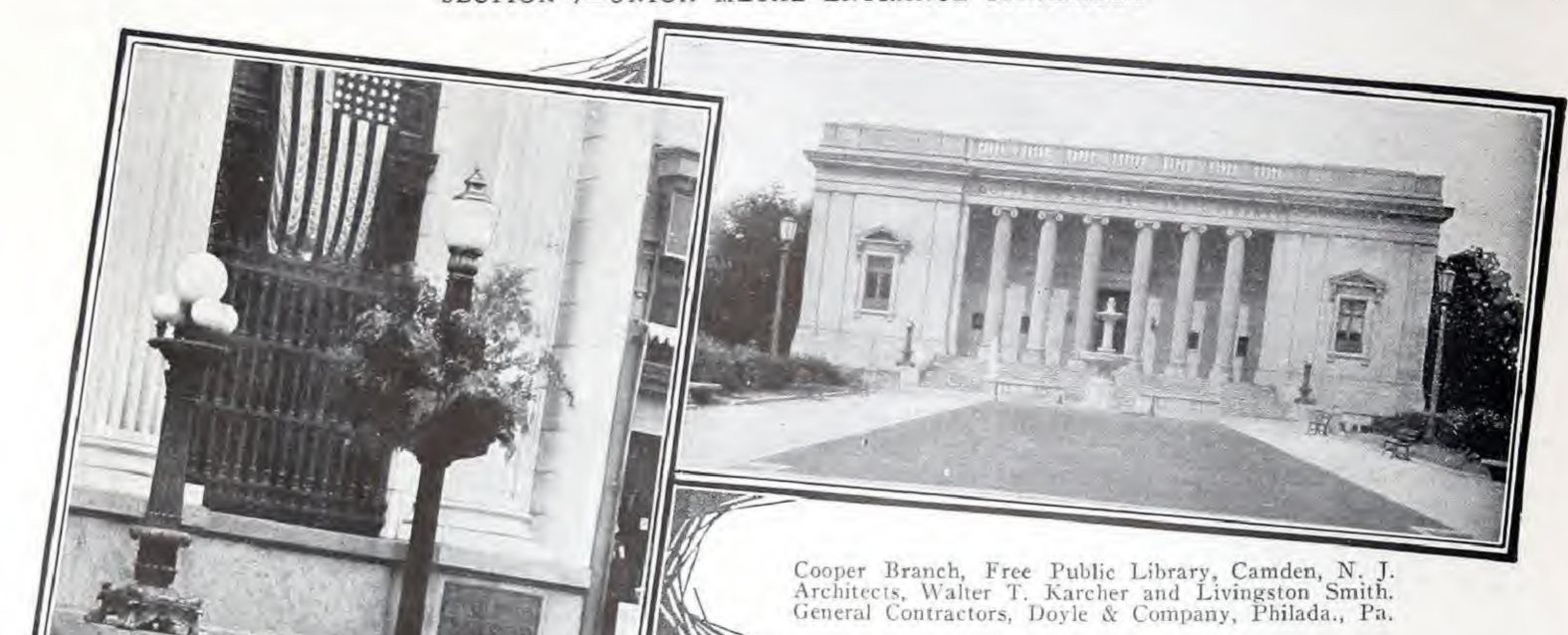


Union Metal Entrance Standards and Union Metal Brackets have been installed on churches, libraries, hospitals, auditoriums, armories, colleges and schools—in fact, all types of public buildings.

Page EI-850

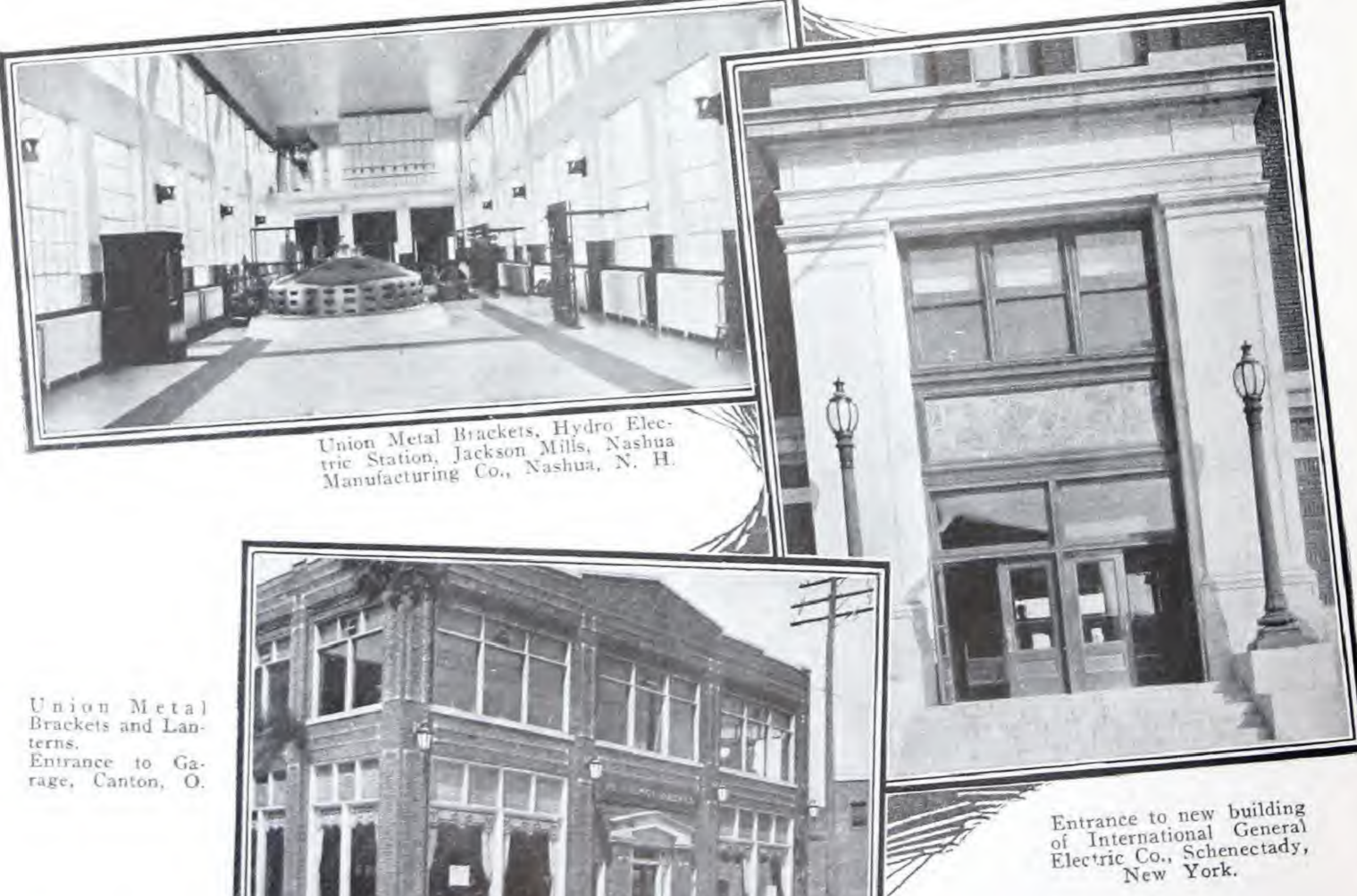
LIGHTING METAL EXTERIOR

SECTION 7-UNION METAL ENTRANCE STANDARDS



Street and entrance lighting in front of Lehigh Valley Trust Co., Allen-town, Pa.

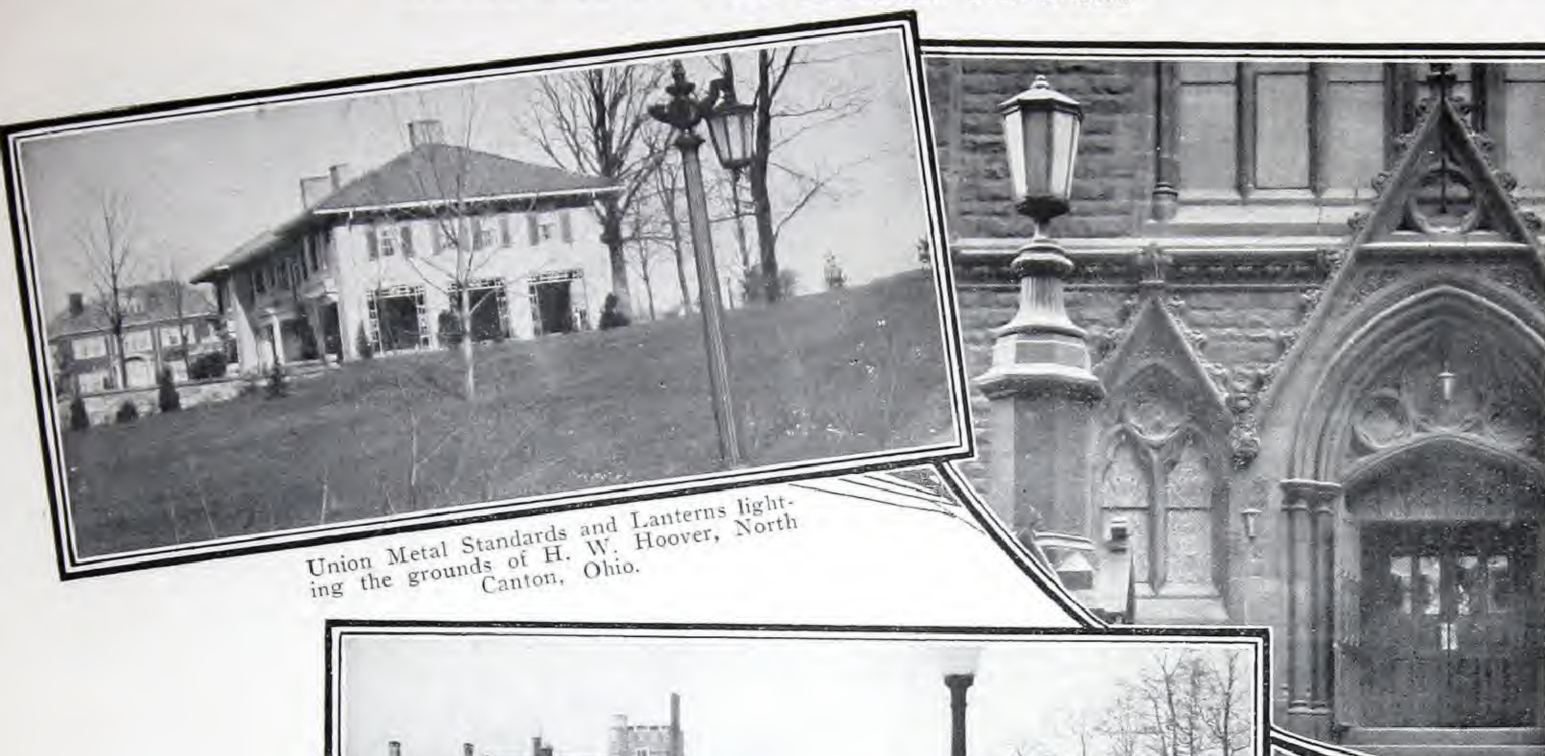
Union Metal newels and entrance standards, State Capitol, Austin, Texas.



Page El-851

UNION METAL EXTERIOR LIGHTING FIXTURES

SECTION 7-UNION METAL ENTRANCE STANDARDS



Lighting on estate of Col. W. H. Morgan, Alliance, Ohio.



Union Metal Lamp Standards light the entrances to thousands of churches throughout the United States.



Entrance to Hollywood Hospital, Los Angeles, Cal. Union Metal Entrance Standards with General Electric Form 18 Lantern.



Typical installation of Union Metal residential lighting.

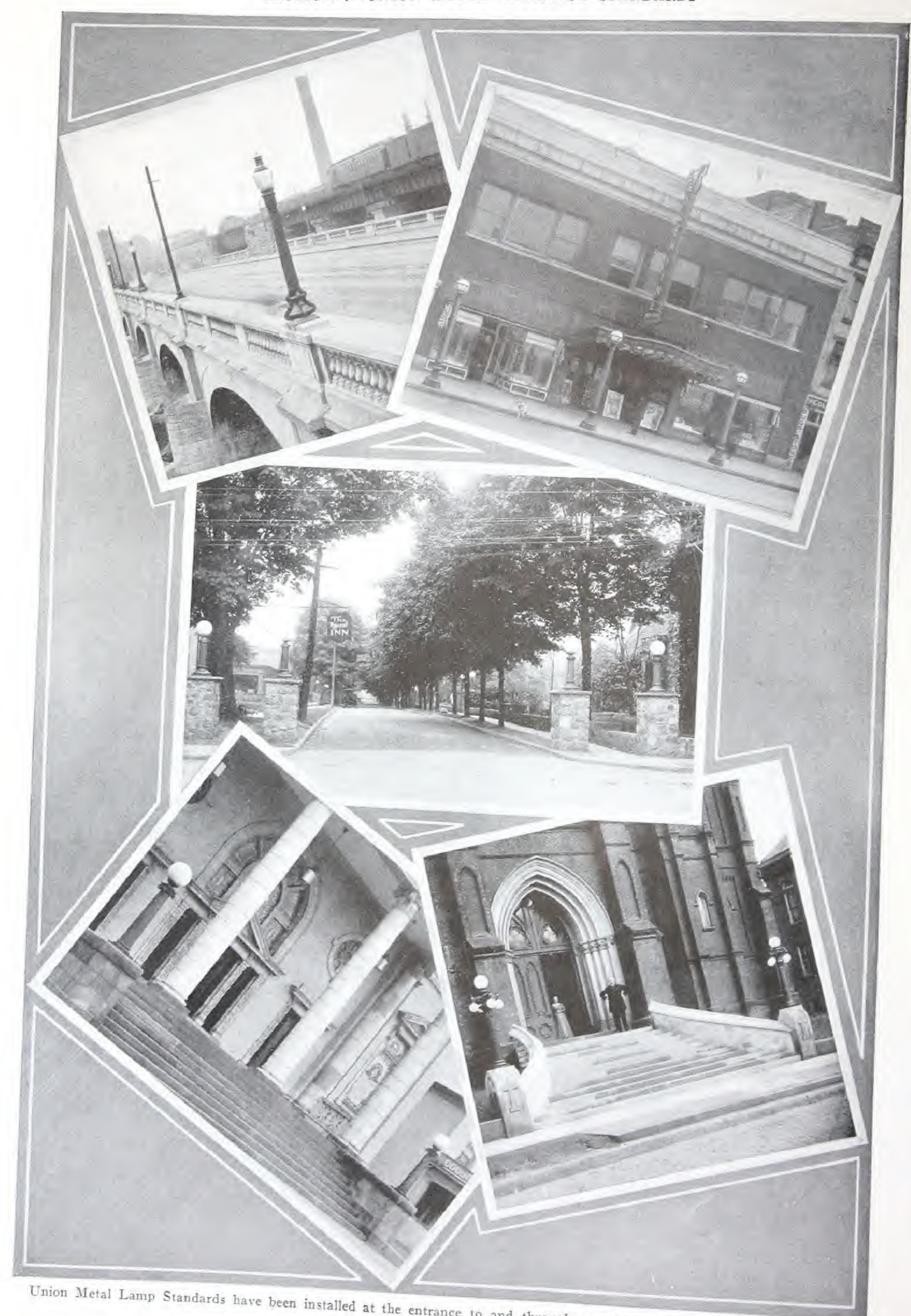


Night view, Superior Viaduct, Cleveland, O. 150 Union Metal Standards are required to light this mammoth bridge. Union Metal Lamp Standards are extensively used for bridge and viaduct lighting in all parts of the world.

Page EI-852

METAL EXTERIOR LIGHTING FIXTURES

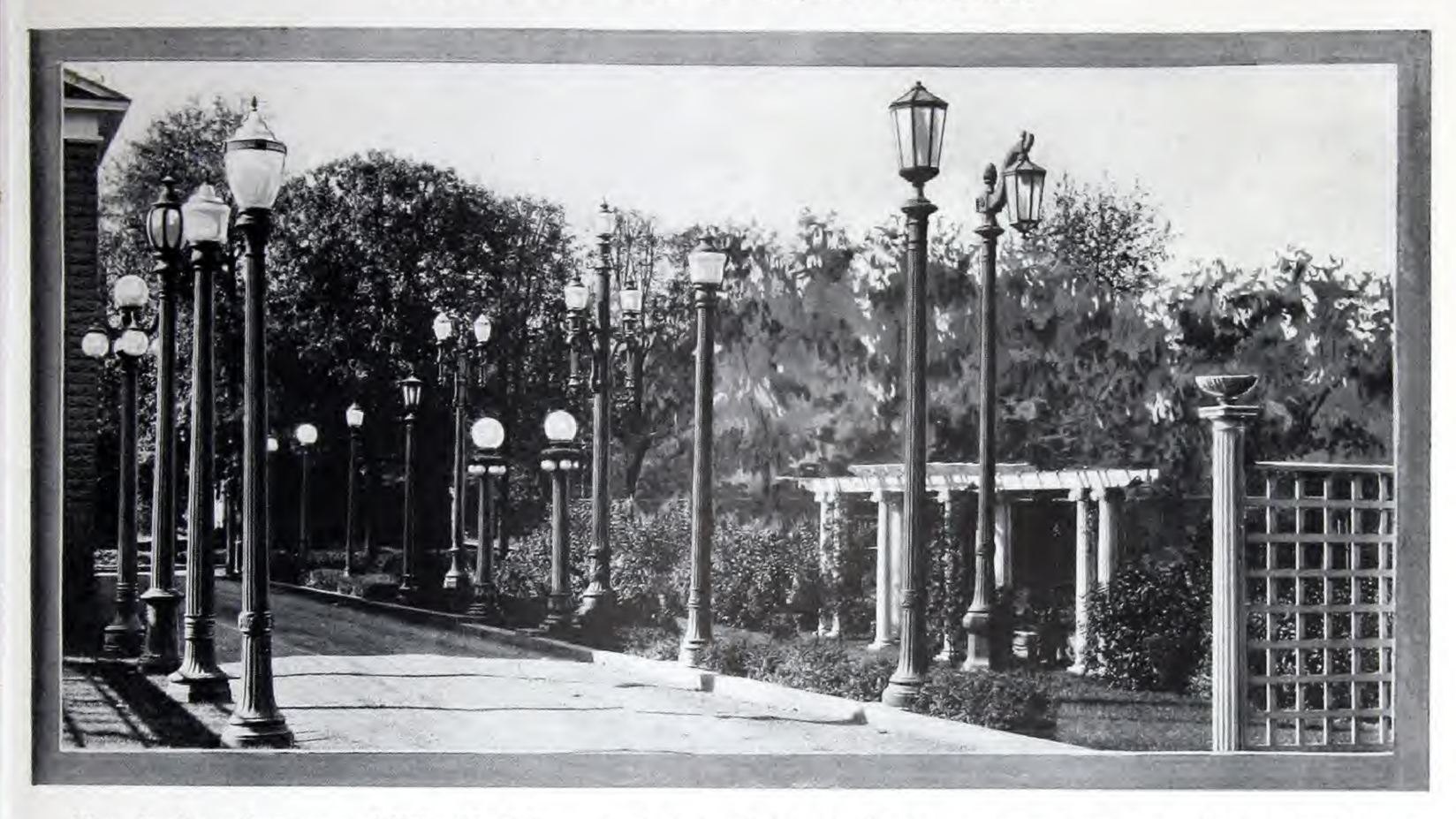
SECTION 7-UNION METAL ENTRANCE STANDARDS



Union Metal Lamp Standards have been installed at the entrance to and throughout private estates, parks and grounds. Page EI-853

UNION METAL EXTERIOR LIGHTING FIXTURES

SECTION 7-UNION METAL ENTRANCE STANDARDS



View showing various types of Union Metal Lamp Standards installed in the Garden surrounding our plant. This photograph shows the wide variety of designs ranging from Entrance Standards to the largest and most ornamental types of Street Lighting Standards.



EASILY AND COMPACTLY BOXED

Union Metal sectional construction lends itself admirably to the knocking down and nesting of standards into small bulk. They are twice as light as cast iron standards and require from six to ten times less packing and shipping space than any other type of standard.

This photograph shows twelve Union Metal Street Lighting Standards, four Entrance Standards, eight Wall Brackets and five Newel Lamps packed for export shipment into three reasonably small boxes. Although this shipment was crated for export it gives some idea of how easily and compactly Union Metal Lamp Standards can be boxed.

THE UNION METAL MANUFACTURING CO., CANTON, OHIO

FIXTURES EXTERIOR LIGHTING

SECTION 7-UNION METAL ENTRANCE STANDARDS



Design No. 742—42 in. square base Design No. 824—(Without lower base member) Design No. 840—(With small square base only)



Design No. 810—3 Lights Design No. 757—5 Lights
Design No. 826—3 Lights without lower base member
Design No. 825—5 Lights without lower base member

SPECIFICATIONS

Design	No. of Lights	Size of Base at Ground		cter of Shaft	Spread Center to Center		Globes	Size of Door Opening	Standard Height	Approx. Ship.
	23/8/11/2	Line	Bottom	Top	of Globes	Side Globes	Central Globes	Extreme Measurements	to Top of Central Globe	Wt., Lbs Std. Only
742 824 840 810 757 826 825	1 1 3 5 3 5	31 in. sq. 20 in. sq. 42 in. sq. 42 in. sq. 31 in. sq.	91/2 111.	6½ in. 6½ in. 6½ in. 6½ in. 6½ in.	31½ in. 31½ in.		18x10 in. 18x10 in. 18x10 in. 16x 8 in. 16x 8 in. 16x 8 in. 16x 8 in.		9 ft. 3 in. 8 ft. 7½ in. 8 ft. 2 in. 10 ft. 1 in. 10 ft. 1 in. 9 ft. 5½ in. 9 ft. 5½ in.	810 540 420 755 805 490 540

"This design can also be furnished with a base member 251/2 in. square or 18 in. x 251/2 in.

ADDITIONAL SPECIFICATIONS

Specified heights can be varied to suit conditions without materially affecting the cost.

Many different designs may be created by interchanging bases, shafts, and capitals of Union Metal Lamp Standards.

Standards are given shop coat of green metallastic paint, both inside and outside, before leaving the factory and should be given finishcopper, or Statuary Bronze.

Copper, or Statuary Bronze.

All designs can be furnished with copper jacketed shafts at an extra charge. Prices quoted upon application.

Always specify type of socket that will be used.

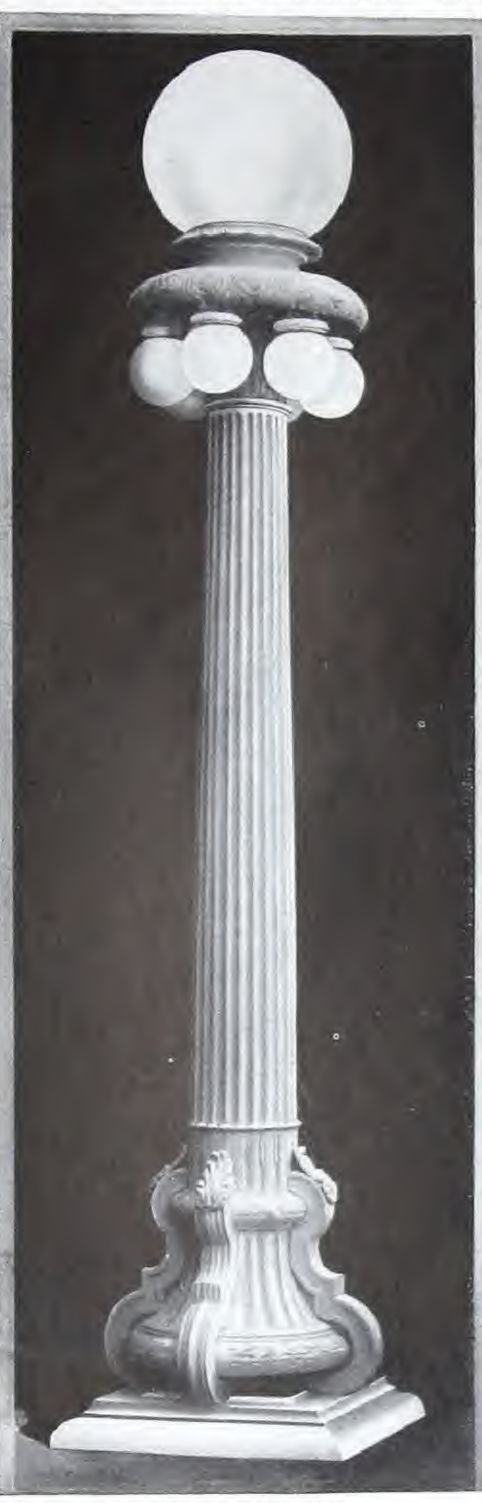
Anchor rods furnished with all standards to anchor them to foundation.

METAL EXTERIOR LIGHTING UNION

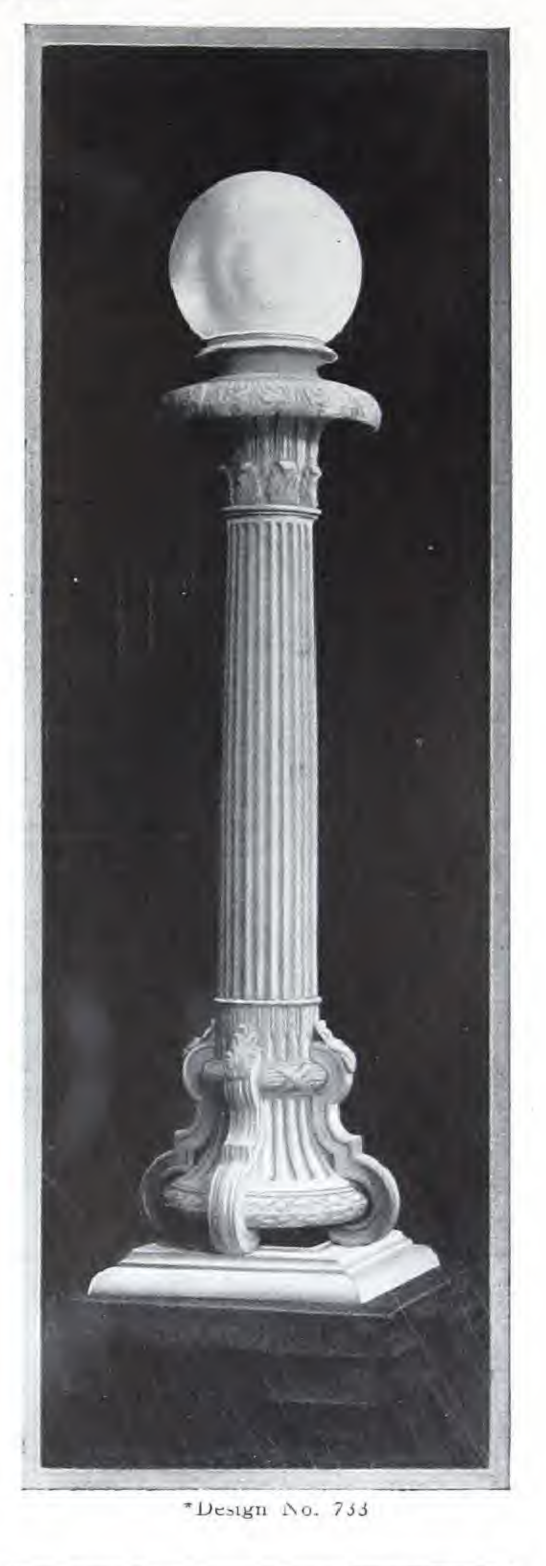
SECTION 7-UNION METAL ENTRANCE STANDARDS



*Design No. 811—3 Lights *Design No. 754—5 Lights



*Design No. 734



SPECIFICATIONS

	No. of	Size of Base		neter of d Shaft	Spread Center to Center	Company of the Control of the Contro	Globes Fitters	Size of Door Opening Extreme	Standard Height to Top of	Approx. Ship. Wt., Lbs.
	Lights	at Ground Line	Bottom	Top	of Globes	Side Globes	Central Globes			Std. Only
811 754 734 733	3 5 7	25½ in. sq. 25½ in. sq. 25½ in. sq. 25½ in. sq. 25½ in. sq.	9½ in. 9½ in.	6½ in. 6½ in.	25½ in. 25½ in. 15 in.	12x6 in. 12x6 in. 6x3 ¹ / ₄ in.	16x 8 in. 16x 8 in. 18x10 in. 18x10 in.		10 ft. 0 in. 10 ft. 0 in. 9 ft. 7 in. 8 ft. 4 in.	435 480 445 440

*This design can also be furnished with a base member 18 x 251/2 in.

ADDITIONAL SPECIFICATIONS

Specified heights can be varied to suit conditions without materially affecting the cost.

Many different designs may be created by interchanging bases, shafts, and capitals of Union Metal Lamp Standards.

Standards are given shop coat of green metallastic paint, both inside and outside, before leaving the factory and should be given finishing coat after erection. Following special finishes are furnished at extra charge when specified. Natural Copper, Verde Antique, Oxidized Copper, or Statuary Bronze.

All designs can be furnished with copper jacketed shafts at an extra charge. Prices quoted upon application. Always specify type of socket that will be used.

Anchor rods furnished with all standards to anchor them to foundation.

EXTERIOR

SECTION 7-UNION METAL ENTRANCE STANDARDS



*Design No. 1174-1 Light With or without eagle and globe bands.



*Design No. 1265-5 Lights With or without eagle and globe bands.



Lantern Standard.

ing Cop

SPECIFICATIONS

Design	No. of Lights	Size of Base at Ground Line	Diameter of y Eluted Shaft In. 61/2 in	Spread Center to Center	Size o	f Globes Fitters	Size of Door Opening	Standard Height	Approx.
1174	1	31 in. sq.	616 in 4 in.	- Induction	Side Globes	Central Globe	Extreme Measurements	to Ton of	Approx. Ship. Wt., Lbs Std. Only
1265 1220	5	17 in. dia.	9½ in. 6½ in.	32 in.	12x6 in.	18x 8 in.		8 ft. 3 in. 10 ft. 0 in.	470
		*This d	esign can also be	furnished with a	base member	18x 8 in.	9&5x6½ in.	8 ft. 3 in.	635 140

This design can also be furnished with a base member 251/2 in. square or 18 in. x 251/2 in.

ADDITIONAL SPECIFICATIONS

Specified heights can be varied to suit conditions without materially affecting the cost.

Many different designs may be created by interchanging bases, shafts, and capitals of Union Metal Lamp Standards.

Standards are given shop coat of green metallastic paint, both inside and outside, before leaving the factory and should be given finished at extra charge when specified. Natural Copper, Verde Antique, Oxidized

All designs can be furnished with copper jacketed shafts at an extra charge. Prices quoted upon application.

Always specify type of socket that will be used.

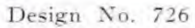
Anchor rods furnished with all standards to anchor them to foundation.

THE UNION METAL MANUFACTURING CO., CANTON, OHIO

METAL EXTERIOR LIGHTING

SECTION 7-UNION METAL ENTRANCE STANDARDS







Design No. 727
*Design No. 1488
SPECIFICATIONS



Design No. 838—3 Lights Design No. 749—5 Lights

					SILGII	TUTTION	9			
Design	No. of	Size of Base		eter of I Shaft	Spread Center to Center		Globes Fitters	Size of Door Opening Extreme	Standard Height to Top of	Approx Ship. Wt., Lbs.
	Lights	at Ground Line	Bottom	Top	of Globes	Side Globes	Central Globe	Measurements		Std. Only
726	1	20 in. sq.	9½ in. 9½ in.				16x 8 in. 16x 8 in.	634 & 91/4×6	6 ft. 10 in. 7 ft. 2 in.	175 190
727 1488	1	81/2 in. sq.	5 in.	3½ in.			10×5 in.	63/4 & 91/4 x 6	3 ft. 6½ in. 7 ft. 10 in.	50 250
838 749	3 5		9½ in. 9½ in.		2.0	10x5 in. 10x5 in.	14x 6 in. 14x 6 in.	63/4 & 91/4 × 6	7 ft. 10 in.	275

*This design is not made with Stopped Flutes.

ADDITIONAL SPECIFICATIONS

Specified heights can be varied to suit conditions without materially affecting the cost.

Many different designs may be created by interchanging bases, shafts, and capitals of Union Metal Lamp Standards.

Standards are given shop coat of green metallastic paint, both inside and outside, before leaving the factory and should be given finishing coat after erection. Following special finishes are furnished at extra charge when specified. Natural Copper, Verde Antique, Oxidized

All designs can be furnished with copper jacketed shafts at an extra charge. Prices quoted upon application. Always specify type of socket that will be used.

Anchor rods furnished with all standards to anchor them to foundation. Copper, or Statuary Bronze.

FIXTURES METAL EXTERIOR

SECTION 7-UNION METAL ENTRANCE STANDARDS



Design No. 813-3 Lights Design No. 750-5 Lights



Design No. 723



SPECIFICATIONS

Design	No. of Lights	Size of Base at Ground		eter of I Shaft	Spread Center to Center		Globes	Size of Door Opening	Standard Height	Approx. Ship.
	1715010	Line	Bottom	Тор	of Globes	Side Globes	Central Globe	Extreme Measurements	to Top of Central Globe	Wt., Lbs. Std. Only
813 750	3 5	18 in. sq. 18 in. sq.	8 in.	5 in. 5 in.	22½ in. 22½ in.	10x5 in. 10x5 in.	14x6 in. 14x6 in.		7 ft. 5 in. 7 ft. 5 in.	220 245
723 739	1	18 in. sq. 131/4 in. sq.	8 in. 5 in.	5 in. 4 in.			16x8 in. 14x8 in.	3½"x6"x3"	6 ft. 9 in. 6 ft. 4 in.	160 105

ADDITIONAL SPECIFICATIONS

Specified heights can be varied to suit conditions without materially affecting the cost.

Many different designs may be created by interchanging bases, shafts, and capitals of Union Metal Lamp Standards.

Standards are given shop coat of green metallastic paint, both inside and outside, before leaving the factory and should be given finishcopper, or Statuary Bronze.

All designs can be furnished with copper jacketed shafts at an extra charge when specified. Natural Copper, Verde Antique, Oxidized

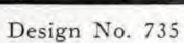
Always specify type of socket that will be used.

Anchor rods furnished with all standards to anchor them to foundation.

METAL EXTERIOR LIGHTING FIXTURES UNION

SECTION 7-UNION METAL ENTRANCE STANDARDS







Design No. 725



SPECIFICATIONS

	No. of	Size of Base	Flute	ieter of d Shaft	Spread		Globes Fitters	Size of Door Opening Extreme	Standard Height	Approx. Ship. Wt., Lbs.
	Lights	at Ground Line	Bottom	Тор	Center to Center of Globes	Side Globes	Central Globe	Measurements	Central Globe	Std. Only
735 725 731	7 1 1	18 in. sq. 18 in. sq. 11½ in. sq.	9½ in.	6½ in.		6x3¼ in.	18x10 in. 16x 8 in. 16x8 in.		8 ft. 1 in. 7 ft. 6 in. 6 ft. 4 in.	340 225 115

ADDITIONAL SPECIFICATIONS

Specified heights can be varied to suit conditions without materially affecting the cost.

Many different designs may be created by interchanging bases, shafts, and capitals of Union Metal Lamp Standards.

Standards are given shop coat of green metallastic paint, both inside and outside, before leaving the factory and should be given finishing coat after erection. Following special finishes are furnished at extra charge when specified. Natural Copper, Verde Antique, Oxidized Copper, or Statuary Bronze.

All designs can be furnished with copper jacketed shafts at an extra charge. Prices quoted upon application.

Always specify type of socket that will be used.

Anchor rods furnished with all standards to anchor them to foundation.

FIXTURES LIGHTING METAL EXTERIOR

SECTION 7-UNION METAL ENTRANCE STANDARDS



Design No. 730



Design No. 839-3 Lights Design No. 759-5 Lights



Design No. 752—3 Lights Design No. 815—5 Lights

-					SPECIF	ICATIONS	3			1115
Design	No. of Lights	Size of Base at Ground		eter of l Shaft	Spread Center to Center		Globes Fitters	Size of Door Opening	Standard Height	Approx. Ship.
	251gm2	Line	Bottom	Тор	of Globes	Side Globes	Central Globe	Extreme Measurements	to Top of Central Globe	Wt., Lbs. Std. Only
730 839 759 752 815	1 3 5 3 5	19½ in. 19½ in. 19½ in. 19½ in. 19½ in.	7 in. 7 in. 7 in. 7 in. 7 in.	5 in. 5 in. 5 in. 5 in. 5 in.	23 in. 23 in. 23 in. 23 in. 23 in.	10x5 in. 10x5 in. 10x5 in. 10x5 in.	16x8 in. 14x6 in. 14x6 in. 12x6 in. 12x6 in.		6 ft. 7 in. 6 ft. 11½ in. 6 ft. 11½ in. 7 ft. 2 in. 7 ft. 2 in.	130 165 195 180 210

ADDITIONAL SPECIFICATIONS

Specified heights can be varied to suit conditions without materially affecting the cost.

Many different designs may be created by interchanging bases, shafts, and capitals of Union Metal Lamp Standards.

Standards are given shop coat of green metallastic paint, both inside and outside, before leaving the factory and should be given finished coat after erection. Following special finishes are furnished at extra charge when specified. Natural Copper, Verde Antique, Oxidized Copper, or Statuary Bronze.

All designs can be furnished with copper jacketed shafts at an extra charge. Prices quoted upon application.

Anchor rods furnished with all standards to anchor them to foundation.

METAL EXTERIOR LIGHTING

SECTION 7-UNION METAL ENTRANCE STANDARDS



Design No. 816—3 Lights Design No. 756—5 Lights



Design No. 741



Design No. 738

SPECIFICATIONS

					SI LUII	LOMITO				
Design	No. of	Size of Base	1000	eter of I Shaft	Spread Center to Center		Globes Fitters	Size of Door Opening Extreme	Standard Height to Top of	Approx, Ship. Wt., Lbs.
	Lights	at Ground Line	Bottom	Top	of Globes	Side Globes	Central Globe	Measurements		Std. Only
816	3	19½ in.	7 in.	5 in.	22 in.	10x5 in.	14x6 in.		7 ft. 2 in.	210
756	5	19½ in.	7 in.	5 in.	22 in.	10x5 in.	14x6 in.		7 ft. 2 in.	250
741	1	19½ in.	5 in.	7 in.			16x8 in.		6 ft. 7 in.	150
738	1	17 in. sq.	8 in.	5 in.			16x8 in.	8x5x3 in.	5 ft. 11 in.	130

ADDITIONAL SPECIFICATIONS

Specified heights can be varied to suit conditions without materially affecting the cost.

Many different designs may be created by interchanging bases, shafts, and capitals of Union Metal Lamp Standards.

Standards are given shop coat of green metallastic paint, both inside and outside, before leaving the factory and should be given finishing coat after erection. Following special finishes are furnished at extra charge when specified. Natural Copper, Verde Antique, Oxidized Copper, or Statuary Bronze.

All designs can be furnished with copper jacketed shafts at an extra charge. Prices quoted upon application.

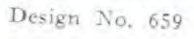
Always specify type of socket that will be used.

Anchor rods furnished with all standards to anchor them to foundation.

METAL EXTERIOR LIGHTING

SECTION 7-UNION METAL ENTRANCE STANDARDS







Design No. 732



Spo Ma Sta Sta coa coa Copper, All And

THE

	-				SPECIF	CATIONS	3	D	esign No. 753	
Design	No. of Lights	Size of Base at Ground	Diam Fluter	eter of I Shaft	Spread		í Globes Fitters	Size of		Approx.
659	1	Line 20 in. dia.	Bottom	Top	Center to Center of Globes		Central Globe	Door Opening Extreme Measurements	to lop of	Ship. Wt., Lbs
732 753	1 5	13 in, sq. 13 in, sq.	8 in. 7 in. 7 in.	5 in. 5 in. 5 in.	16 in.	10x5 in.	16x8 in. 16x8 in. 14x8 in.		6 ft. 1½ in. 7 ft. 4 in.	125 155
					ADDIME		1740 111.		8 ft. 1 in.	190

ADDITIONAL SPECIFICATIONS

Specified heights can be varied to suit conditions without materially affecting the cost.

Many different designs may be created by interchanging bases, shafts, and capitals of Union Metal Lamp Standards.

Standards are given shop coat of green metallastic paint, both inside and outside, before leaving the factory and should be given finished at extra charge when specified. Natural Copper, Verde Antique, Oxidized All designs can be furnished with copper jacketed shafts at an extra charge. Prices quoted upon application.

Always specify type of socket that will be used.

Anchor rods furnished with all standards to anchor them to foundation.

METAL MANUFACTURING CO., CANTON, OHIO

METAL EXTERIOR LIGHTING UNION

SECTION 7-UNION METAL ENTRANCE STANDARDS



Design No. 817—3 Lights Design No. 751—5 Lights



Design No. 729



Design No. 841

SPECIFICATIONS

					01 0011					
Design	No. of	Size of Base		eter of I Shaft	Spread		Globes Fitters	Size of Door Opening Extreme	Standard Height to Top of	Approx. Ship. Wt., Lbs.
	Lights	at Ground Line	Bottom	Top	Center to Center of Globes	Side Globes	Central Globe	Measurements	Central Globe	Std. Only
817	3	22 in.	7 in.	5 in.	22½ in. 22½ in.	8x4 in. 8x4 in.	14x6 in. 14x6 in.		6 ft. 61/2 in. 6 ft. 61/2 in.	140 155
751 729	1	22 in. 22 in.	7 in. 7 in.	5 in. 5 in.	2272 111.		16x8 in.		6 ft. 61/2 in.	105
841	1	22 in.	7 in.	5 in.			16x8 in.		5 ft. 8 in.	85

ADDITIONAL SPECIFICATIONS

Specified heights can be varied to suit conditions without materially affecting the cost.

Many different designs may be created by interchanging bases, shafts, and capitals of Union Metal Lamp Standards.

Standards are given shop coat of green metallastic paint, both inside and outside, before leaving the factory and should be given finishing coat after erection. Following special finishes are furnished at extra charge when specified. Natural Copper, Verde Antique, Oxidized Copper, or Statuary Bronze.

All designs can be furnished with copper jacketed shafts at an extra charge. Prices quoted upon application.

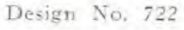
Always specify type of socket that will be used.

Anchor rods furnished with all standards to anchor them to foundation.

LIGHTING FIXTURES

SECTION 7-UNION METAL ENTRANCE STANDARDS







Design No. 818-3 Lights Design No. 748-5 Lights



Design No. 819—3 Lights Design No. 755—5 Lights

					SPECIF	CATIONS	5	Design	110. 735—3 Eigi	11.5
Design	No. of	Size of Base	9774	d Shaft	Spread Center to Center	and	Globes Fitters	Size of Door Opening	Standard Height	Approx. Ship.
	Lights	at Ground Line	Bottom	Тор	of Globes	Side Globes	Central Globe	Extreme Measurements	to Lop of	Wt., Lbs. Std. Only
722 818 748 819 755	1 3 5 3 5		9½ in. 9½ in.	6½ in. 6½ in. 6½ in. 5 in. 5 in.	23 in. 23 in. 22 in. 22 in.	10x5 in. 10x5 in. 10x5 in. 10x5 in.	16x8 in. 14x6 in. 14x6 in. 14x6 in. 14x6 in.		6 ft. 2 in. 6 ft. 8 in. 6 ft. 8 in. 6 ft. 10 in. 6 ft. 10 in.	105 160 190 170 210

ADDITIONAL SPECIFICATIONS

Specified heights can be varied to suit conditions without materially affecting the cost.

Many different designs may be created by interchanging bases, shafts, and capitals of Union Metal Lamp Standards.

Standards are given shop coat of green metallastic paint, both inside and outside, before leaving the factory and should be given finished coat after erection. Following special finishes are furnished at extra charge when specified. Natural Copper, Verde Antique, Oxidized All designs can be furnished with copper jacketed shafts at an extra charge. Prices quoted upon application.

Anchor rods furnished with all standards to anchor them to foundation.

METAL EXTERIOR LIGHTING

SECTION 7-UNION METAL ENTRANCE STANDARDS



Design No. 721—9½ in. Shaft Design No. 837—7 in. Shaft



Design No. 737 SPECIFICATIONS



Design No. 1495— 7 in. Shaft Design No. 835—10 in. Shaft Design No. 836—12 in. Shaft

Design No. of Lights	Size of Base		neter of d Shaft	Spread		Globes Fitters	Size of Door Opening	Standard Height		
	Lights	at Ground Line	Bottom	Top	Center to Center of Globes	Side Globes	Central Globe	Extreme Measurements	Central Globe	Wt., Lbs. Std. Only
721	1	133/4 in. sq.	9½ in.	6½ in.			16x8 in.		6ft, 2in.	130
	1	91/4 in. sq.	7 in.	5 in.			12x6 in.		4 ft. 7 in.	75
837 737	1	The state of the s	8 in.	5 in.			16x8 in.		5 ft. 7 in.	70
1495	1	8½ in. sq.	7 in.	5 in.			12x6 in.		4 ft. 0 in.	50
835	1	The state of the s	10 in.	71/2 in.	*********		14x8 in.		5 ft. 10 in.	95
836	1	143/8 in. sq.	Contract Vanis	9 in.			16x8 in.		6ft. 2 in.	120

ADDITIONAL SPECIFICATIONS

Specified heights can be varied to suit conditions without materially affecting the cost.

Many different designs may be created by interchanging bases, shafts, and capitals of Union Metal Lamp Standards.

Standards are given shop coat of green metallastic paint, both inside and outside, before leaving the factory and should be given finishing coat after erection. Following special finishes are furnished at extra charge when specified. Natural Copper, Verde Antique, Oxidized Copper, or Statuary Bronze.

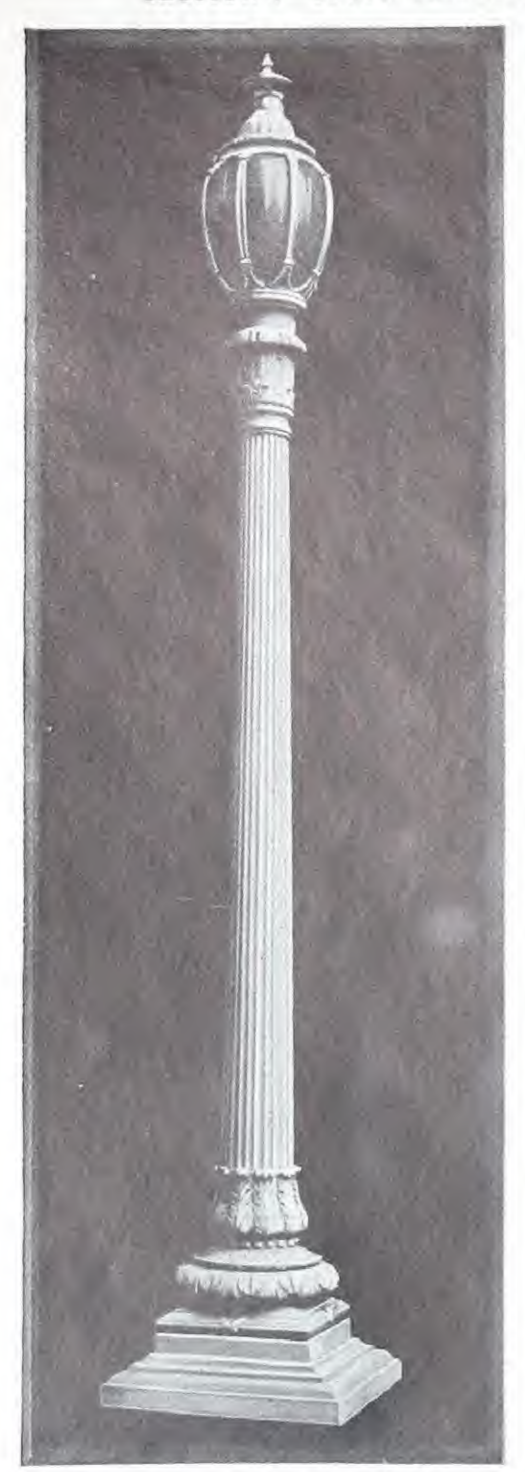
All designs can be furnished with copper jacketed shafts at an extra charge. Prices quoted upon application.

Always specify type of socket that will be used.

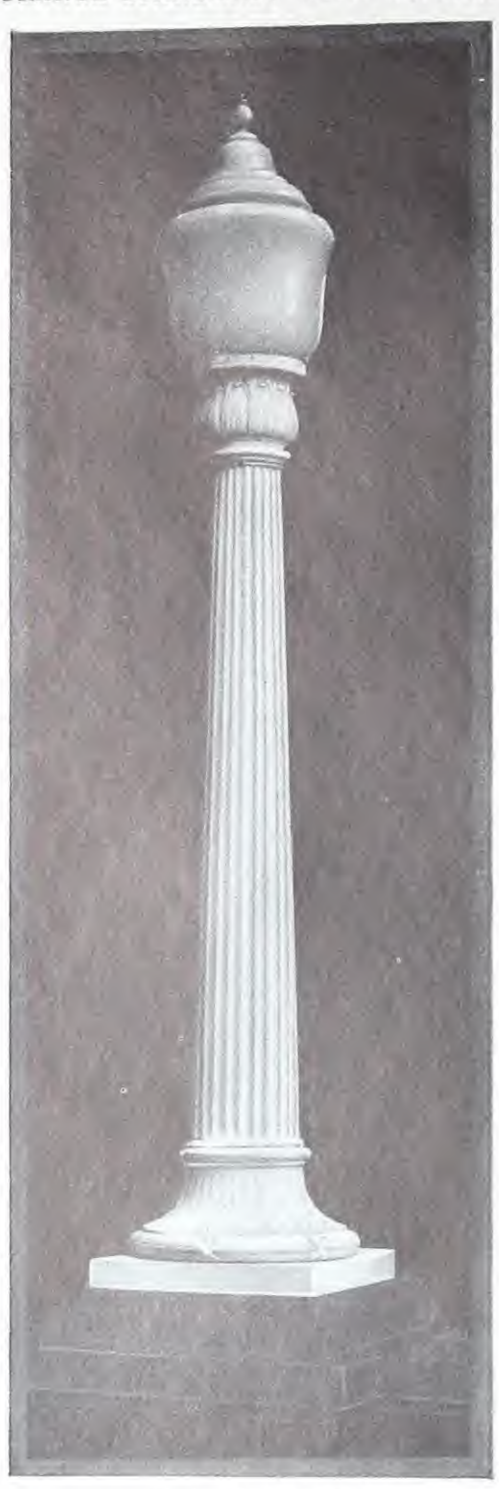
Anchor rods furnished with all standards to anchor them to foundation.

LIGHTING

SECTION 7-UNION METAL ENTRANCE STANDARDS WITH GENERAL ELECTRIC NOVALUX UNITS.



Design No. 1176-Arranged for General Electric Form 4 Novalux unit with 8 Panelled Globe.



Design No. 1165 Design No. 1157 Arranged for G. E. Form 9 Novalux unit.



Design No. 1156 Arranged for G. E. Form 12 Novalux unit.

				SPECIFICATIONS			
Design	Size of Base at Ground	Diameter of Fluted Shaft		Style and Size of	Size of Door Opening	Standard Height	Approx. Shipping
	Line	Bottom	Төр	Lighting Units	Extreme Measurements	to Light Source	Wt., Lbs. Std. Only
1176 1165 1157 1156	30½ in, sq. 20 in, sq. 16 in, sq. 18 in, sq.	9½ in. 9½ in. 8 in. 8 in.	6½ in. 6½ in. 6 in. 5 in.	G. E. Form 4- 8 Panelled Globe G. E. Form 9-16 in. Globe G. E. Form 9-16 in. Globe G. E. Form 12-16 in. Globe	43/4&91/4x6 61/2&41/4x3	12 ft. 3 in. 7 ft. 5 in. 5 ft. 11 in. 6 ft. 3 in.	450 150 115 135

ADDITIONAL SPECIFICATIONS

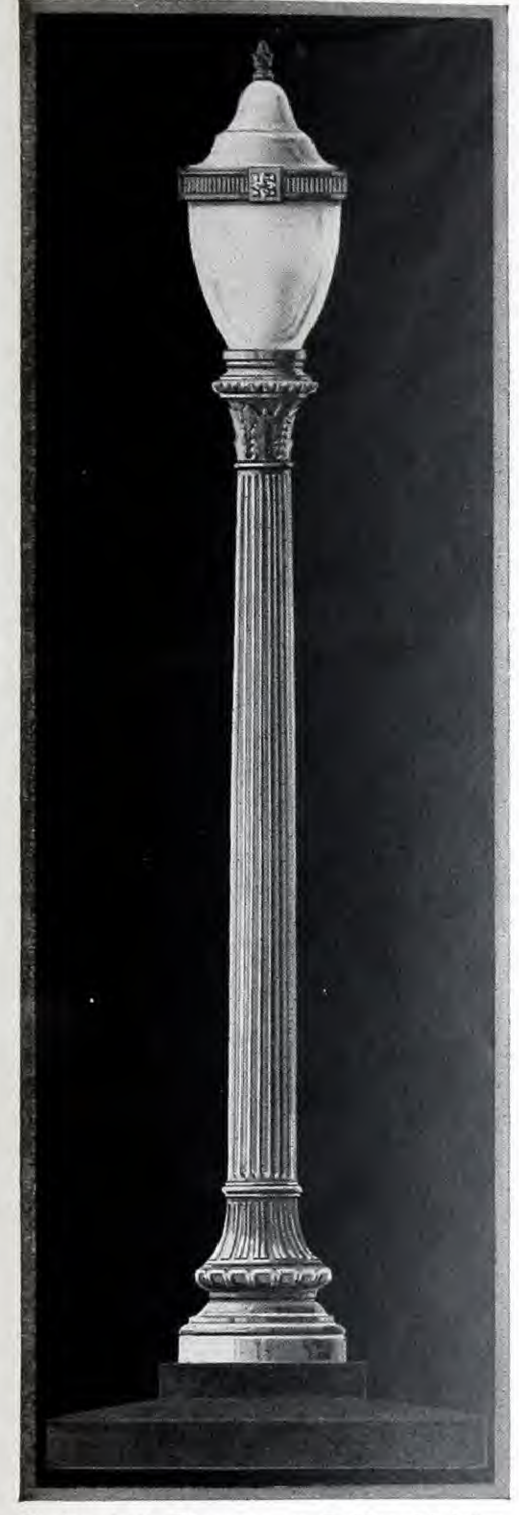
Specified heights can be varied to suit conditions without materially affecting the cost.

Many different designs may be created by interchanging bases, shafts, and capitals of Union Metal Lamp Standards.

Standards are given shop coat of green metallastic paint, both inside and outside, before leaving the factory and should be given finishing coat after erection. Following special finishes are furnished at extra charge when specified. Natural Copper, Verde Antique, Oxidized All designs can be furnished with copper jacketed shafts at an extra charge. Prices quoted upon application.

Anchor rods furnished with all standards to anchor them to foundation.

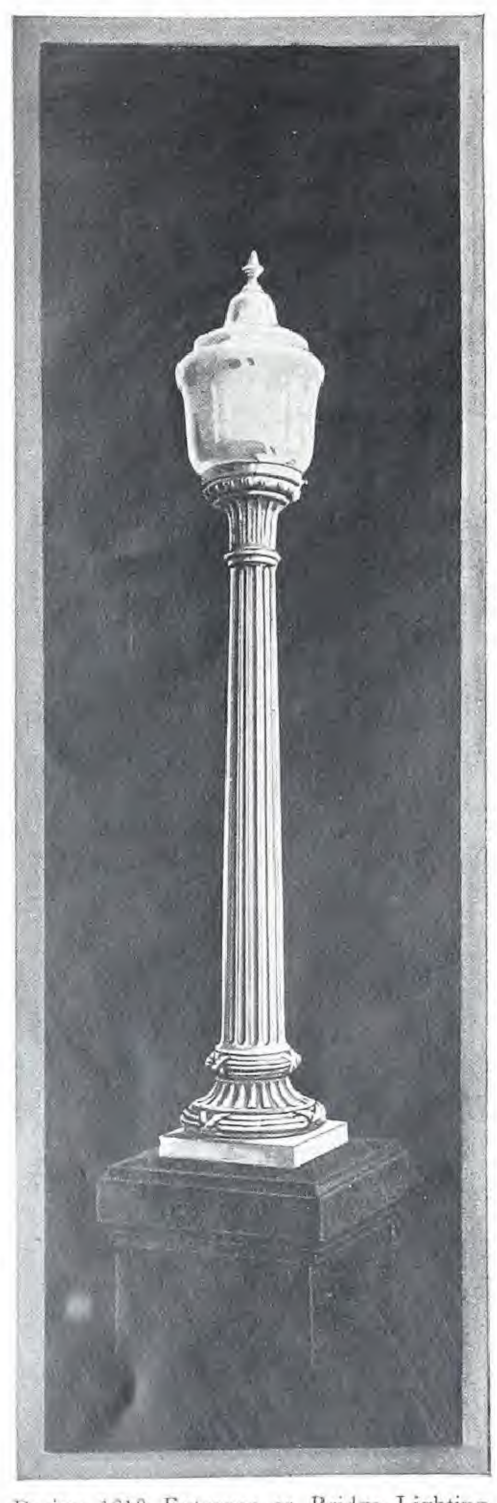
SECTION 7-UNION METAL ENTRANCE STANDARDS WITH GENERAL ELECTRIC NOVALUX UNITS



Design 1242 Entrance or Bridge Lighting Standard with G. E. Form 12 Novalux Unit, M Casing and -16" Globe.



Design 1652 Entrance or Bridge Lighting Standard with Union Metal Capital and G. E. Form 18 Novalux Lantern 18" small size "S" Casing.



Design 1218 Entrance or Bridge Lighting Standard with G. E. Form 8 Novalux Unit. F Casing-13" Globe.

SPECIFICATIONS

					DI DOIL LOILE LOIL			-
Design	No. of Lights		Diameter of Fluted shaft		Style and Size of Lighting Units	Size of Door Opening Extreme	Standard Height	Wt., Lbs.
	gs	Line	Bottom	Top		Measurements	Light Source	Std. Only
1242	1	17 in. Dia.	6½ in.	5 in.	G. E. Form 12-16 in. Globe	5x9x6½	9 ft. 2 in.	150
1652	î	93/8×201/4	7 in.	5 in.	-G. E. Small Size Form 18 Lantern-		7 ft. 2 in.	170 80
1218	1	13 in. sq.	5½ in.	4 in.	G. E. Form 8—13 in. Globe	31/4×6×3	5 ft. 4 in.	80

ADDITIONAL SPECIFICATIONS

Specified heights can be varied to suit conditions without materially affecting the cost.

Many different designs may be created by interchanging bases, shafts, and capitals of Union Metal Lamp Standards.

Standards are given shop coat of green metallastic paint, both inside and outside, before leaving the factory and should be given finishing coat after erection. Following special finishes are furnished at extra charge when specified. Natural Copper, Verde Antique, Oxidized Copper, or Statuary Bronze.

All designs can be furnished with copper jacketed shafts at an extra charge. Prices quoted upon application.

Always specify type of socket that will be used.

Anchor rods furnished with all standards to anchor them to foundation.

EXTERIOR LIGHTING FIXTURES

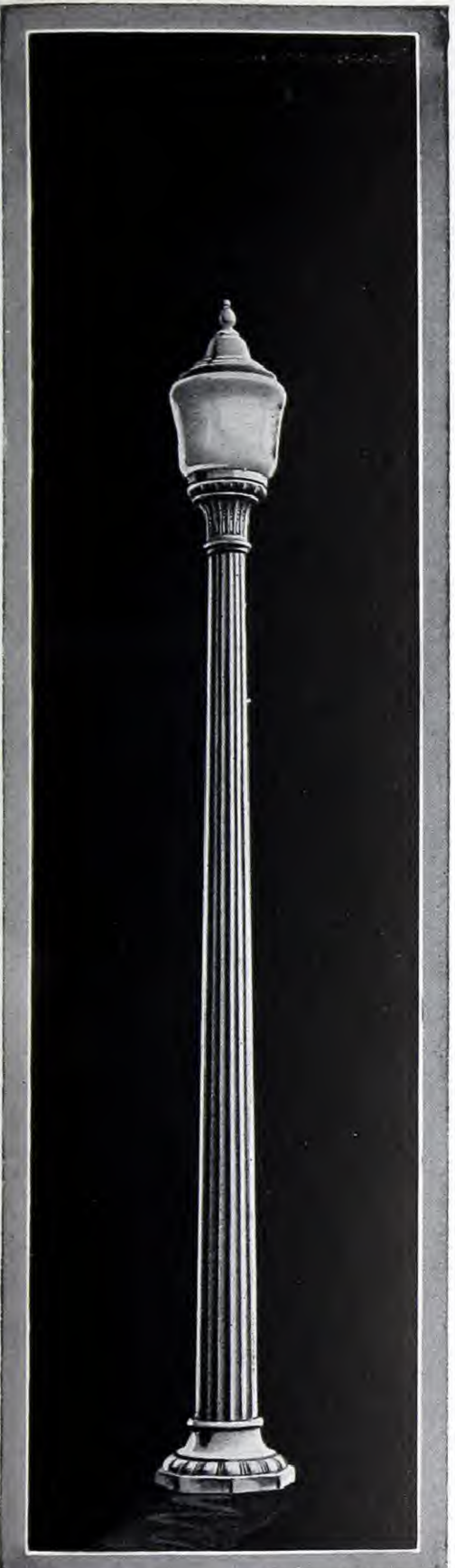
SECTION 7-UNION METAL ENTRANCE STANDARDS WITH GENERAL ELECTRIC NOVALUX UNITS



THE UNION METAL MANUFACTURING CO., CANTON, OHIO
Page ES-914

METAL EXTERIOR LIGHTING

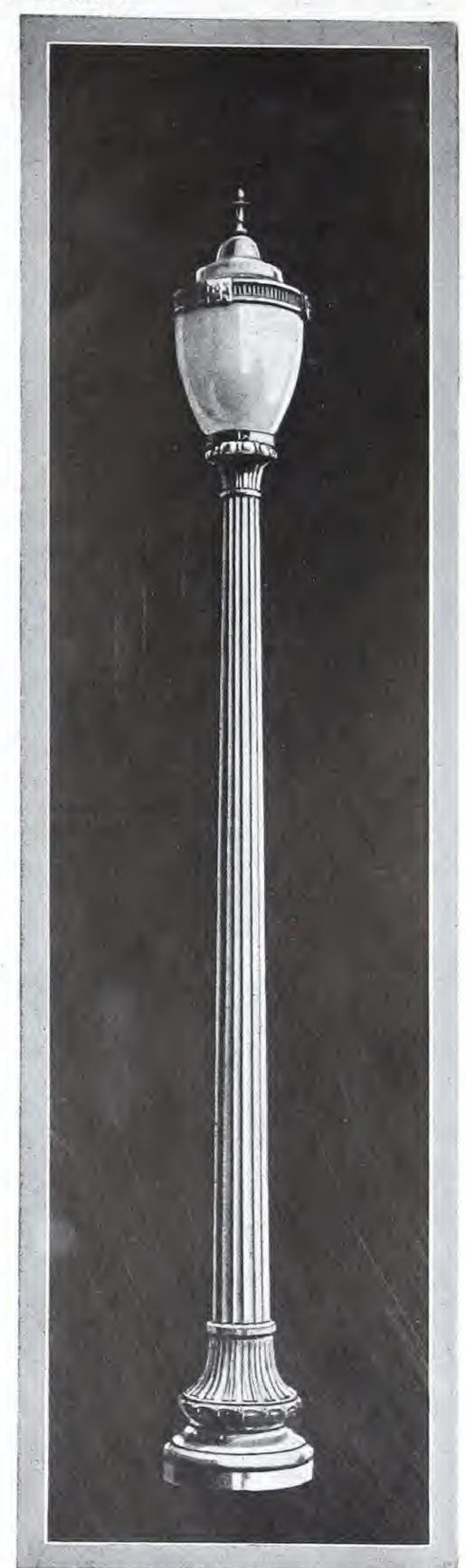
SECTION 7-UNION METAL ENTRANCE STANDARDS Taller Types for Private Estates, College Grounds, Filling Stations, etc.



Design E-1122 with G. E. Form 8 Novalux Unit, F Casing-13" Globe. Shaft tapers from 61/2" to 4".



Design E-1572 with Union Metal Capital and Form 18 Novalux Lantern. 18" small size "S" Casing. SPECIFICATIONS



Design E-874 with G. E. Form 8 Novalux Unit No. 3 Casing-14" Globe.

					OI BOIL TOTAL			
Design	No. of	Size of Base at Ground Line	Diameter of Fluted Shaft		Style and Size of Lighting Units	Size of Door Opening Extreme	Standard Height	Approx. Ship. Wt., Lbs.
	Lights		Bottom	Top		Measurements	Light Source	Std. Only
E-1122 E-1572 E- 874	1 1 1	14 in. Oct. 17½ in. dia. 17 in. dia.	6½ in. 8 in. 6½ in.	4 in. 4 in. 4 in.	_G. E. Form 8—13 in. Globe G. E. Form 18 Small Lantern_ G. E. Form 8—14" Globe	4½"x6½"x4"	9 ft. 9 in. 11 ft. 8 in. 10 ft. 9 in.	100 175 155

ADDITIONAL SPECIFICATIONS

Specified heights can be varied to suit conditions without materially affecting the cost.

Many different designs may be created by interchanging bases, shafts, and capitals of Union Metal Lamp Standards.

Standards are given shop coat of green metallastic paint, both inside and outside, before leaving the factory and should be given finishing coat after erection. Following special finishes are furnished at extra charge when specified. Natural Copper, Verde Antique, Oxidized Copper, or Statusty. Proved Copper, or Statuary Bronze.

All designs can be furnished with copper jacketed shafts at an extra charge. Prices quoted upon application.

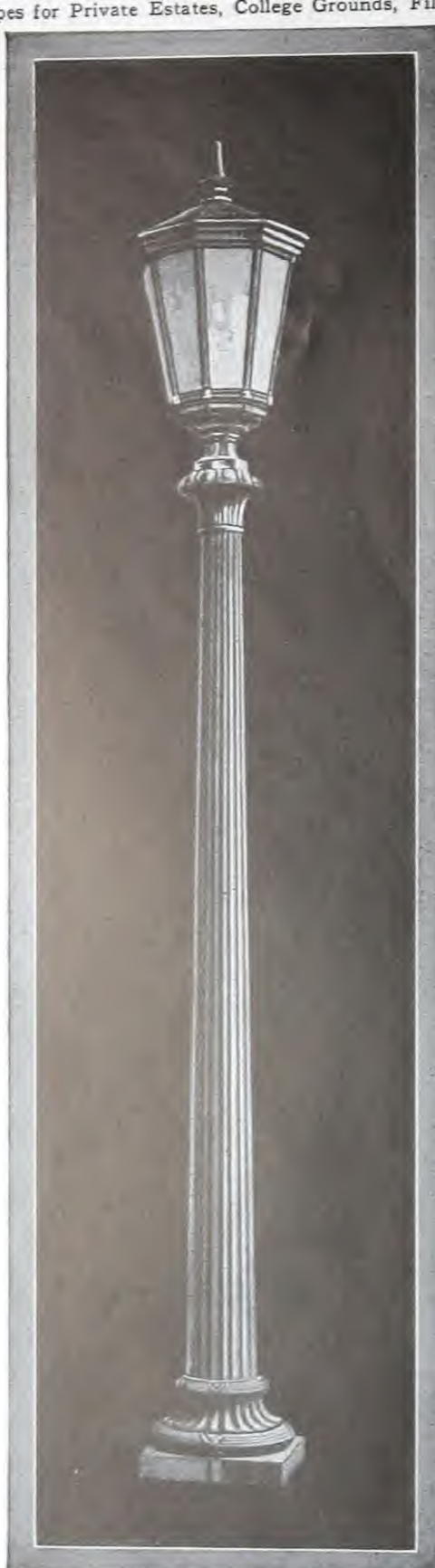
Always specify type of socket that will be used. Anchor rods furnished with all standards to anchor them to foundation, Page ES-915

LIGHTING FIXTURES METAL

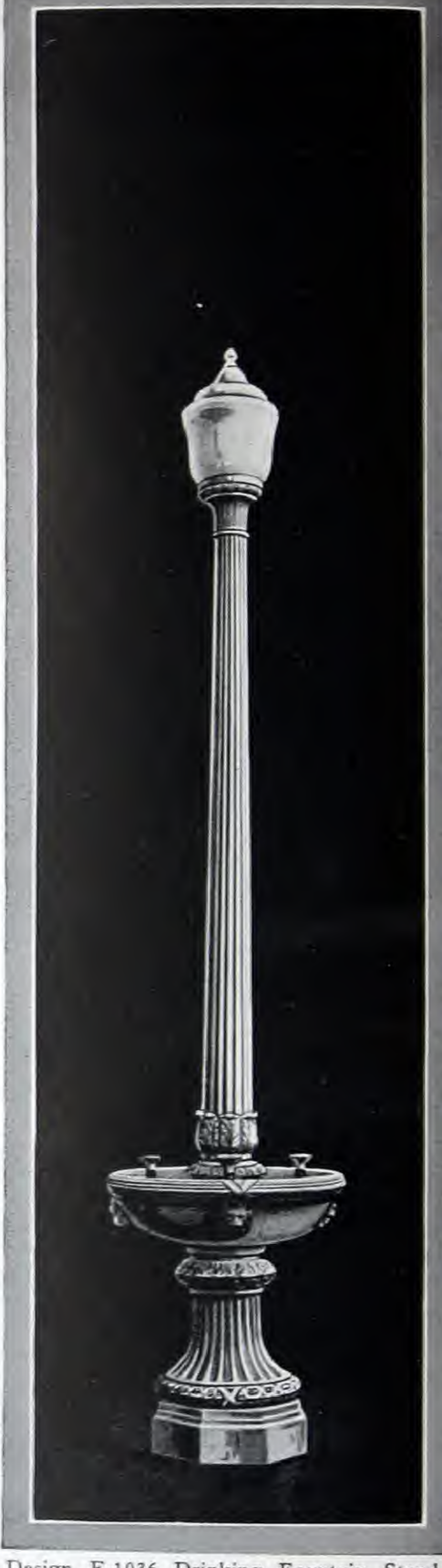
SECTION 7-UNION METAL ENTRANCE STANDARDS Taller Types for Private Estates, College Grounds, Filling Stations, etc.



Design No. E-717 Residential and Parkway Standard with Union Metal capital and ball globe. Shaft tapers from 8" to 5".



Design E-1695 with Union Metal Capital drilled to receive G. E. Form 23-A Novalux Lantern small size. Shaft tapers from 8" to 4".



Design E-1036 Drinking Fountain Standard with G. E. Form 8 Novalux Unit and Union Metal 33" drinking fountain.

SPECIFICATIONS

	No. of Lights	Size of Base at Ground	Flute	eter oi d Shaft	Spread	and	of Globes d Fitters	Size of Door Opening	Standard Height	Approx, Ship.
		Line	Bottom	Top	Center to Center of Globes		Central Globe	Extreme	to	Wt., Lbs. Std. Only
E- 717 E-1695 E-1036	1 1	16 in. sq. 16 in. sq. 21 in. Oct.	8 in.		~~~~~~~		16x8 in	4½"x6½"x3" 4½"x6½"x3" 4¾"x8 "x9"	10 ft. 6 in.	170 170 585

ADDITIONAL SPECIFICATIONS

Specified heights can be varied to suit conditions without materially affecting the cost.

Many different designs may be created by interchanging bases, shafts, and capitals of Union Metal Lamp Standards.

Standards are given shop coat of green metallastic paint, both inside and outside, before leaving the factory and should be given finished at extra charge when specified. Natural Copper, Verde Antique, Oxidized

All designs can be furnished with copper jacketed shafts at an extra charge. Prices quoted upon application. Always specify type of socket that will be used. Anchor rods furnished with all standards to anchor them to foundation.

METAL EXTERIOR

SECTION 8-UNION METAL BRACKETS





Design No. 78



Design No. 96—4 Lights Design No. 821—3 Lights (Front Light Omitted)



Design No. 584

SPECIFICATIONS

Design	No. of Lights	Size of Wall Plate	Spread Center to Center			Approx. Shipping	
			of Globes	Side Globe	Central Globe	Weight, Lbs. Bracket Only	
76 820 96 821 78 584	4 3 4 3 2	11x14 in. 11x14 in. 11x14 in. 11x14 in. 11x14 in. 11x14 in. 10x17 in.	31½ in. 15 in. (From Wall to Center of Globe)	12x6 in. 12x6 in. 12x6 in. 12x6 in. 12x6 in.	16x8 in. 16x8 in. 16x8 in. 16x8 in.	175 150 205 170 160 50	

ADDITIONAL SPECIFICATIONS

Brackets are given shop coat of green metallastic paint before leaving factory and should be given finishing coat after installation. lowing special finishes are furnished at extra charge when specified: Natural Copper, Verde Antique, Oxidized Copper, or Statuary

Always specify type of socket that will be used. Expansion bolts will be furnished for attaching brackets to wall.

METAL MANUFACTURING CO., GANTON, OHIO

EXTERIOR FIXTURES

SECTION 8-UNION METAL BRACKETS



Design No. 775



Design No. 768



Design No. 769



Design No. 2078
With General Electric Form 9 Novalux
Unit with 8 Panel Globe.

Design

Following spronze.

Always Expans

THE

SPECIFICATIONS

-		OI ECIF	ICATIONS		
Design	No. of Lights	Size of Wall Plate	Spread From Wall to	C:	Approx. Shippin
775 768	1	10x17 in.	Center of Globes	Size of Globes and Fitters	Weight, Lbs. Bracket Only
769 2078	1 1 1	10x17 in. 10x17 in.	263/8 in. 263/8 in. 18 in.	16x8 in. 16x8 in.	120 130
		ADDITIONAL ST	30 in.	G. E. Form 9 Novalux	

ADDITIONAL SPECIFICATIONS

Brackets are given shop coat of green metallastic paint before leaving factory and should be given finishing coat after installation.

Propried: Natural Copper, Verde Antique, Oxidized Copper, or Statuary Always specify type of socket that will be used. Expansion bolts will be furnished for attaching brackets to wall.

UNION METAL EXTERIOR LIGHTING FIXTURES

SECTION 8-UNION METAL BRACKETS



Design No. 1517



Design No. 367



Design No. 1119



Design No. 770

SPECIFICATIONS

Design 1517 367 1119 770	No. of Lights	Size of Wall Plate	Spread from Wall to Center of	Size of Globes	Approx. Shipping	
		7 3. 11.01.2 10.0	Central Globe	Side Globe	Central Globe	Weight, Lbs. Bracket Only
	5 5 1 1	5x12 in. 5x26½ in. 5x12 in. 5x12 in.	18 in. 3 ft. 6 in. 16 in. 18 in.	10x5 in. 10x5 in.	14x8 in. 14x8 in. 12x6 in. 16x8 in.	85 175 40 65

ADDITIONAL SPECIFICATIONS

Brackets are given shop coat of green metallastic paint before leaving factory and should be given finishing coat after installation, wing special finishes are furnished at extra charge when specified: Natural Copper, Verde Antique, Oxidized Copper, or Statuary Always specify type of socket that will be used. Expansion bolts will be furnished for attaching brackets to wall.

METAL MANUFACTURING CO., CANTON, OHIO

IINION METAL EXTERIOR LIGHTING FIXTURES

SECTION 8-UNION METAL BRACKETS



Design No. 2079
With General Electric Form 9 Novalux
with glass canopy.



Design No. 773



Design No. 776



Design No. 777

SPECIFICATIONS

Design		St. CHERDIA	Spread	Size of Globe	Approx. Shipping	
	No. of Lights	Size of Wall Plate	from Wall to Center of Globe	Side Globe	Central Globe	Weight, Lbs. Bracket Only
2079	1 {	Two Plates 12 in. dia. 31 in. overall	} 17 in.		G. E. Form 9 Novalux	140
773	7	Two Plates 12 in. dia. 31 in. overall	17 in.	6x3¼ in.	18x10 in.	285
776 777	1 1	12 in. dia. 12 in. dia.	17 in. 17 in.		14x6 in. 16x8 in.	55 90

ADDITIONAL SPECIFICATIONS

Brackets are given shop coat of green metallastic paint before leaving factory and should be given finishing coat after installation. Following special finishes are furnished at extra charge when specified: Natural Copper, Verde Antique, Oxidized Copper, or Statuary Bronze.

Always specify type of socket that will be used. Expansion bolts will be furnished for attaching brackets to wall.

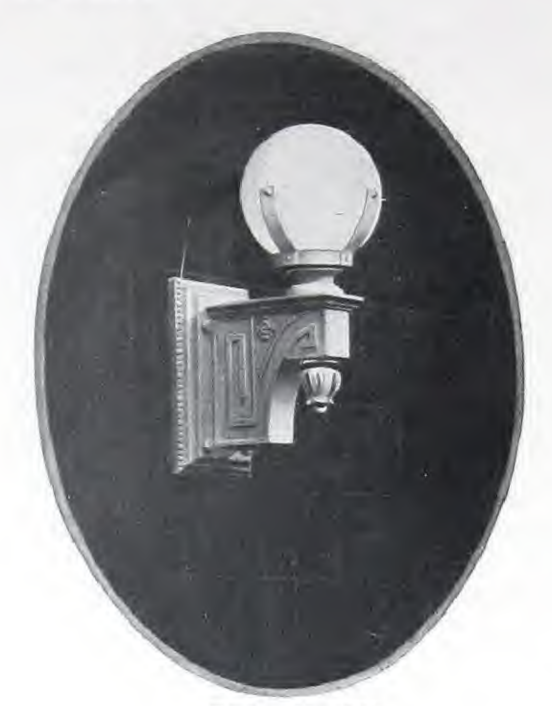
THE UNION METAL MANUFACTURING CO., CANTON, OHIO

UNION METAL EXTERIOR LIGHTING

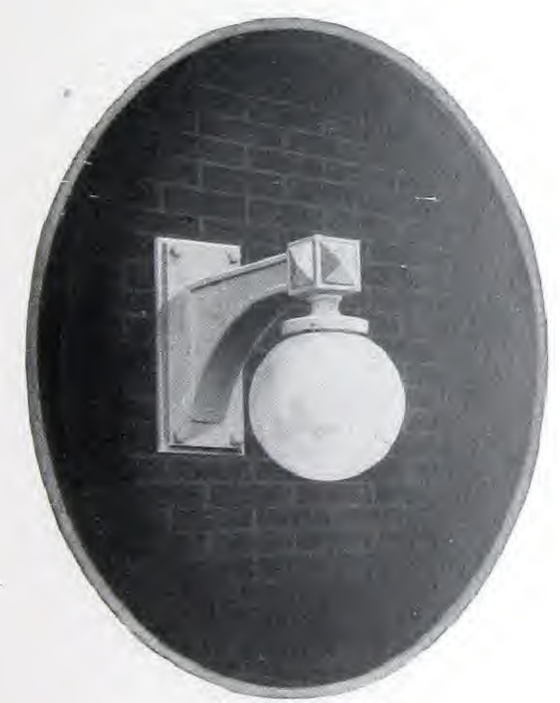
SECTION 8-UNION METAL BRACKETS



Design No. 1518



Design No. 764



Design No. 616



Design No. 1520

SPECIFICATIONS

Design	No. of Lights	Size of Wall Plate	Spread from Wall to Center of Globe	Spread Center to Center of Globes	Size of Globes	Approximate Shipping Weight Lbs. Bracket Only
1518	1	10x17 in.	12 in.	24 in.	12x6 in.	65
764	1	10x17 in.	12 in.		12x6 in.	70
616	1	8x18 in.	19 in.		12x6 in.	50
1520	2	8x18 in.	19 in.		12x6 in.	85

ADDITIONAL SPECIFICATIONS

Brackets are given shop coat of green metallastic paint before leaving factory and should be given finishing coat after installation.

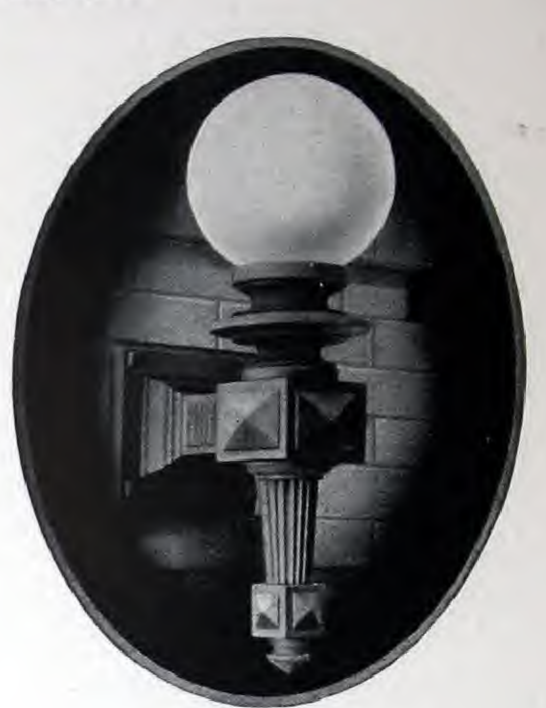
Following special finishes are furnished at extra charge when specified: Natural Copper, Verde Antique, Oxidized Copper, or Statuary Bronze.

Always specify type of socket that will be used. Expansion bolts will be furnished for attaching brackets to wall,

SECTION 8-UNION METAL BRACKETS



Design No. 156—4 Lights Design No. 822—3 Lights (Front Light Omitted)



Design No. 151



Design No. 997



*Design No. 1437

SPECIFICATIONS

				OI LOI	TIONII	0115			
Design	No. of	Size of Wall Plate	Size of Base			Spread from Wall	Size of Globes and Fitters		Approx. Shipping Wt., Lbs.
	Lights	wan Flate	Dase	Bottom	Тор	to Center of Central Globe	Side Globe	Central Globe	Brkt. Only
156	4	10½x12 in.				93⁄4 in.	10x5 in.	12x6 in.	135
822	3	10½x12 in.				93/4 in.	10x5 in.	12x6 in.	120
151	1	10½x12 in.				93/4 in.		12x6 in.	95
997	1	12 x 5 in.				16 in.		12x6 in.	40
1437	1	12 in. dia.				22266687633368		16x8 in.	40

^{*}Height overall 3 feet 4 inches.

ADDITIONAL SPECIFICATIONS

These fixtures are given shop coat of green metallastic paint before leaving factory and should be given finishing coat after installation. Following special finishes are furnished at extra charge when specified: Natural Copper, Verde Antique, Oxidized Copper, or Statuary Bronze.

Always specify type of socket that will be used. Expansion bolts will be furnished for attaching brackets to wall.

METAL EXTERIOR LIGHTING FIXTURES

SECTION 8-UNION METAL BRACKETS



Design 1000-Large Size Octagonal Lantern



Design 1170-Small Size Octagonal Lantern



*Design 1102-Ceiling Fixture small size Octagonal Lantern



Design 960-Small Size Sus-pended Octagonal Lantern

SPECIFICATIONS

			Spread Wall to	Size of Globes	Approx. Shipping Weight, Lbs.	
Design No. of Lights	Size of Wall Plate	Center of Lantern	Side Globe	Central Globe	Bracket Only	
1000 1170 1102 960	1 1 1	10x17 in. 10x17 in. 12 in. día. 5x12 in.	263/s in. 18 in. 16 in.			140 75 25 30

^{*}Height over all 3 ft. 9 in.

ADDITIONAL SPECIFICATIONS

These fixtures are given shop coat of green metallastic paint before leaving factory and should be given finishing coat after installation.

Following special finishes are furnished at extra charge when specified: Natural Copper, Verde Antique, Oxidized Copper, or Statuary Bronze.

Always specify type of socket that will be used. Expansion bolts will be furnished for attaching brackets to wall.

EXTERIOR LIGHTING FIXTURES

SECTION 8-UNION METAL BRACKETS



Design No. 1975 With General Electric Form 12 Novalux Unit



Design No. 1810 With General Electric Form 8 Novalux Unit



With General Electric Form 18 Large Size Novalux Lantern, 21"



Design No. 2019
With General Electric Form 19
Small Size Pendant Type
Novalux Lantern, 18"

SPECIFICATIONS

		SIL	CIFICATIONS		
Design	No. of Lights	Size of Wall Plate	Spread from Wall to Center of Globe	Style and Size of Lighting Unit	Approx. Ship Weight, Lbs.
1975 1810 2067 2019	1 1 1	12 in. Dia. 10 in. Dia. 12 in. Dia. 5x12 in.	17 in. 12 in. 17 in. 12 in.	G. E. Form 12—16 in Globe G. E. Form 8—13 in. Globe G. E. Form 18—Large Size G. E. Form 19—Small Size	70 35 70 30

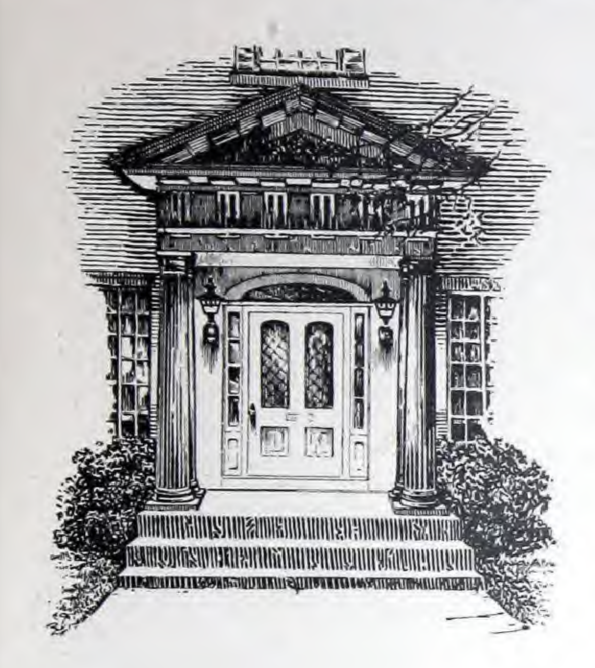
ADDITIONAL SPECIFICATIONS

These fixtures are given shop coat of green metallastic paint before leaving factory and should be given finishing coat after installation.

Following special finishes are furnished at extra charge when specified: Natural Copper, Verde Antique, Oxidized Copper, or Statuary Always specify type of socket that will be used. Expansion bolts will be furnished for attaching brackets to wall.

UNION METAL EXTERIOR LIGHTING FIXTURES

SECTION 8-UNION METAL BRACKETS-FOR HOME LIGHTING



This is a line of smaller type Union Metal brackets for lighting entrances to homes, apartment houses and smaller public buildings where our heavier brackets might be too large.

Brackets and lanterns are all cast in our own foundry from the best grade Grey Foundry Pig Iron, and in every way measure up to the high

standard of construction manifested in all Union Metal lines.



Design No. 1418

Although these fixtures are reasonable in price, they are of the highest quality, and are not made to compete with some of the poorly made, low priced units sometimes offered for this class of work. These units will last a lifetime, and are a credit to any building on which they are used.



Design No. 1416



Design No. 1419



Design No. 1427



Design No. 1417

Expansion bolts will be furnished for attaching brackets to wall. Dimensions and further data on Page W. B. 1051.

UNION METAL EXTERIOR LIGHTING FIXTURES

SECTION 8-UNION METAL BRACKETS-FOR HOME LIGHTING



Design No. 1407



Design No. 1273



Design No. 1429



Design No. 1438



Design No. 1248



Design No. 1434



Design No. 1436

SPECIFICATIONS

Design No.	No. of Lights	Size of Base	Projec.—Wall to Center of Globe	Size of Globes and Fitters	Height Overall	Approx. Shipping Wt., Lbs.
1418 1419 1416 1427 1417 1407 1438 1273 1434 1248 1429 1436	1 1 1 1 1 1 1 1 1	4x 9 in. 4x 9 in. 5 in. Dia. 5 in. Dia. 5 in. Dia. 4x 9 in. 4x 9 in. 5 in. Dia. 6½x15 in. 4x 9 in. 4x 9 in. 4x 9 in. 5 in. Dia. 5 in. Dia. 5 in. Dia. 5 in. Dia.	9½ in. 9½ in. 8 in. Pendent 8 in. 8½ in. Pendent 5¼ in. 9½ in. 9½ in. 9½ in. 9½ in. 8 in. 8 in.	Lantern Lantern Lantern Lantern Lantern 10x5 in. 10x5 in. 8x4 in. 8x4 in. 10x5 in. 10x5 in. 10x5 in.	23½ in. 14 in. 22 in. 26 in. 17 in. 2 ft. 1 in. 30 in. 22 in. 17 in. 21 in. 20 in. 20 in.	26 21 22 20 18 *20 *10 *30 *14 *20 *11 *11

Brackets are given shop coat of green metallastic paint before leaving factory and should be given finishing coat after installation.

Bronze.

Brackets are given shop coat of green metallastic paint before leaving factory and should be given finishing coat after installation.

Bronze.

Bronze.

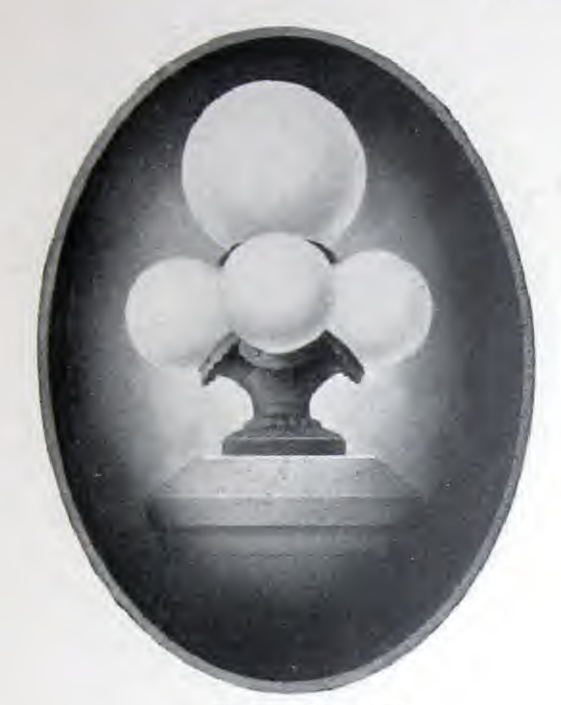
Bronze.

Always specify type of socket that will be used. Expansion bolts will be furnished for attaching brackets to wall.

*Bracket only.

UNION METAL EXTERIOR LIGHTING FIXTURES

SECTION 9-UNION METAL NEWELS



Design No. 1516



Design No. 823—3 Lights Design No. 696—5 Lights



Design No. 766



Design No. 267 Design No. 2075

SPECIFICATIONS

	No. of		Spread		and Fitters	Height	Approximate Shipping
Design Lights Size of Ba	Size of Base	Center to Center of Globes	Side Globes	Central Globe	Overall	Weight, Lbs. Newel Only	
1516 823 696 766 267 2075	5 3 5 1	11 in. sq. 11 in. sq. 11 in. sq. 18 in. sq. 12½ in. sq. 9 in. sq.	16 in. 23 in. 23 in.	10x5 in. 10x5 in. 10x5 in.	14x8 in. 14x6 in. 14x6 in. 16x8 in. 16x8 in. 14x6 in.	2 ft. 8 in. 2 ft. 6 in. 2 ft. 6 in. 2 ft. 1 in. 2 ft. 4 in. 1 ft. 11 in.	70 90 120 95 60 35

ADDITIONAL SPECIFICATIONS

These fixtures are given shop coat of green metallastic paint before leaving factory and should be given finishing coat after installation.

Following special finishes are furnished at extra charge when specified: Natural Copper, Verde Antique, Oxidized Copper, or Statuary Bronze.

Always specify type of socket that will be used. Anchor rods furnished to anchor newels to foundation.

EXTERIOR METAL

SECTION 9-UNION METAL NEWELS



Design 1244—1 Lt.
10" globe, 5" fitter
Design 1245—12" globe,
6" fitter
Design 1258—14" globe,
6" fitter.
Design 1246—16" globe
8" fitter.



Design 864 Small size Octagonal Lantern



Design No. 783



Design No. 728-20" sq. Base Design No. 1143-16" sq. Base

SPECIFICATIONS

No. of Design Lights Size of Base	Cincol D	Spread	Size of Glob	oes and Fitters	Height	Approximate Shipping	
	Center to Center of Globes	Side Globes	Central Globe	Overall	Weight, Lbs Newel Only		
1244	1	4 in. Dia.			10x5 in.	12 in.	9
1245	1	5 in. Dia.			12x6 in.	15 in.	11
1258	1	5 in. Dia.			14x6 in.	17 in.	14
1246	1	8 in. Dia.			16x8 in.	20 in.	23
864	1	11 in. sq.			1020 1111	30 in.	30
783	1	21 in. Oct.			20x81/4 in.	3 ft. 11 in.	200
728	1	20 in. sq.			16x8 in.	4 ft. 11 in.	160
1143	1	16 in sq.			14x6 in.	4 ft. 10 in.	130

These fixtures are given shop coat of green metallastic pain: before leaving factory and should be given finishing coat after installation. Following special finishes are furnished at extra charge when specified: Natural Copper, Verde Antique, Oxidized Copper, or Statuary Bronze.

Always specify type of socket that will be used. Anchor rods furnished to anchor newels to foundation.

HE UNION METAL MANUFACTURING CO., CANTON, OHIO

rice List S-114A

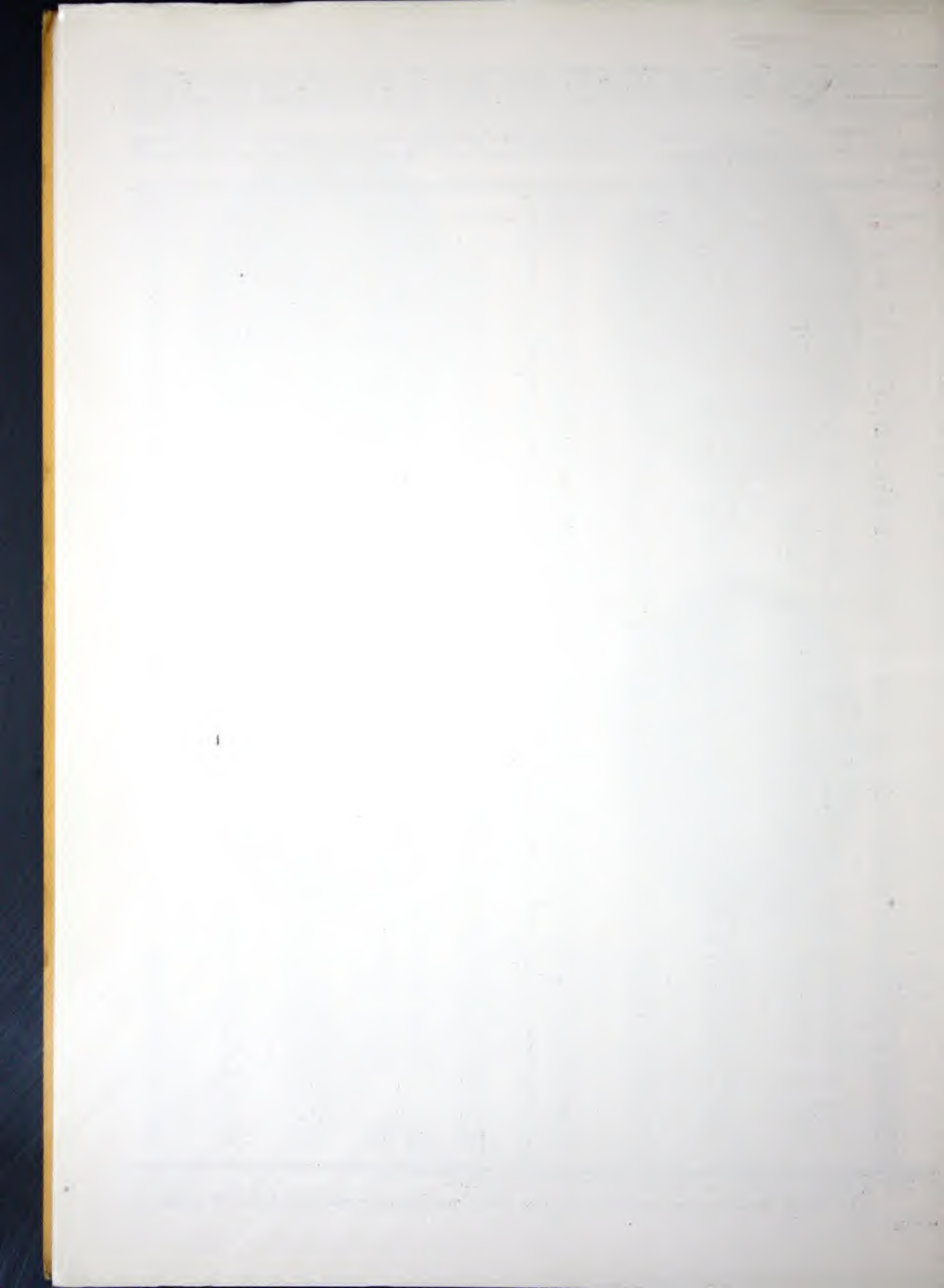
January 1, 1925

List Prices—Loose Leaf Catalog No. 54, superseding all previous printed or quoted list prices covering esigns in Entrance Standard Catalog or Folders. All prices f. o. b. Canton, Ohio. List prices subject to disount.

Design No.	Page No.	List Price	Shp. Wt. Complete	Shp. Wt. Ball Globes Novalux Unit or Lantern	Design No.	Page No.	List Price	Shp. Wt. Complete	Shp. Wt. Ball Globes Novalux Unit or Lantern
76 78 96 151 156 267 367 584 616 659 696 E- 717 722 723 725 726 727 728 729 730 731 732 733 734 735 737 738 739 741 742 748 749 750 751 752 753 754 766 767 777 783 810 811 813 815 816 817 818 819 820 821 822 823 824 *825	WB-1000 "WB-1002 WB-1000 WB-1000 WB-1000 WB-1004 ES- 908 N-1100 ES- 910 ES- 911 ES- 910 ES- 905 ES- 905 ES- 905 ES- 907 ES- 907 ES- 907 ES- 907 ES- 900 ES- 901 ES- 907 ES- 900	\$130.00 96.00 143.00 51.00 97.00 39.00 112.00 34.00 76.00 95.00 87.00 71.00 93.00 114.00 101.00 105.00 94.00 77.00 93.00 251.00 285.00 196.00 58.00 78.00 69.00 94.00 321.00 137.00 117.00 117.00 117.00 115.00 135.00 300.00 140.00 44.00 49.00 82.00 44.00 49.00 82.00 47.00 150.00 160.00 40.00 150.00 160.00 170.00	280 204 310 117 195 99 260 72 72 164 205 209 169 144 199 264 214 229 199 144 170 154 189 189 189 189 189 189 228 275 335 932 280 92 134 177 109 104 359 119 109 1109 1109 1109 1109 1109 1109	105 44 105 22 60 39 85 22 22 39 85 39 39 39 39 39 39 39 39 39 39 39 39 39	835 836 837 838 839 840 841 864 E- 874 960 997 1000 E-1036 1102 1119 E-1122 1143 1156 1157 1165 1170 1174 1174 1174 1176 1218 1220 1242 1244 1245 1246 1248 1258 1265 1265 1273 1407 1416 1417 1418 1419 1427 1434 1436 1437 1438 1438 1437 1438 1438 1439 1437 1438 1439 1434 1436 1437 1438 1438 1439 1437 1438 1438 1439 1437 1438 1438 1439 1434 1436 1437 1438 1438 1439 1437 1438 1438 1439 1437 1438 1438 1439 1437 1438 1438 1439 1439 1439 1439 1439 1439 1439 1439	ES- 912 ES- 913 ES- 902 ES- 913 N-1101 "WB-1051 N-1101 ES- 902 (As Shown) (Without H WB-1051 " "WB-1050 " " "WB-1051 " " WB-1005 WB-1002 WB-1002 WB-1004 " " N-1100 WB-1007 " " N-1100 WB-1007 " " N-1100 WB-1007	333.00 agle or Globe 24.00 19.00 34.00 32.00 28.00 27.00 21.00 19.00 39.00 16.00 32.00 36.00 72.00 80.00 36.00 139.00 153.00 177.00 63.00 134.00 93.00 115.00 27.00 218.00	130 221 240 22 33 62 348 766 691 Bands) 38 33 22 18 26 21 19 24 29 23 63 72 155 170 87 129 232 227 220 85 160 110 145 69 430	34 39 22 60 60 43 39 84 60 84 22 68 50 84 22 50 34 90 100 84 43 200 50 84 90 13 22 39 13 34 131 131 8 13 8 13

*If 25½" sq. Base or 18"x25½" Base is used, deduct \$20.00 from List Price.

List Prices include globes, sockets, Novalux units, and lanterns but do not include lamps nor wiring.



THE UNION METAL MANUFACTURING CO., CANTON, OHIO

Price List S-114B

January 1, 1925

Lighting Unit List Prices—Loose Leaf Catalog No. 54, superseding all previous printed or quoted list prices covering designs in Entrance Standard Catalog or Folders. List prices subject to discount.

Prices F. O. B. Factory. No allowance for breakage.

Claims for breakage must be filed by purchaser against the transportation companies.

Size of Globe	Std. Pkg.	Approx. Shp. Wt.	List Price	REMARKS
6x3½	4	21 lbs.	\$ 10.40	Alba Ball Globe
8x4	4	30 lbs.	15.50	22 22
10x5	4	51 lbs.	20.80	**
12x6	2	44 lbs.	16.10	**
14x6	1	34 lbs.	12.15	
14x8	1	34 lbs.	12.15	
16x8	1	39 lbs.	15.85	
18x8	1	43 lbs.	24.15	
18x10	1	43 lbs.	24.15	
20x81/4	1	60 lbs.	27.60	46 66
No. 3813	1	47 lbs.	22.80	Macbeth-Evans
Form 4 Novalux	1	200 lbs.	135.65	8 Paneled Globe
8	1	50 lbs.	45.00	No. 109 Globe
8	1	60 lbs.	78.00	No. 103 Globe- No. 3 Casing*
9	1	100 lbs.	60.00	No. 107 Globe
9	1	190 lbs.	129.00	8 Paneled Globe
. 12	1	90 lbs.	97.00	No. 104 Globe M-Casing*
" 12 "	1	90 lbs.	89.00	No. 103 Globe O-Casing*
" 18 "	1	57 lbs.	68.00	Upright Lantern (Small)
" 18 "	1	75 lbs.	78.00	Upright Lantern (Large)
" 19-A "	1	80 lbs.	78.00	Pendant Lantern (Small)
" 23-A "	1	50 lbs.	105.00	Upright Lantern (Small)
" 23-B "	1	68 lbs.	128.70	Upright Lantern (Large)

^{*}These Units can also be furnished in Rippled Glassware at same price.

The above prices are given so that deductions can be made from price list S-114-A, in cases where customer desires to furnish lighting units or ball globes. See specifications in catalogue for number of units or globes used with each design.

In case it is desired to omit lighting units or ball globes deduct weight in last column of price list S-114-A from total shipping weight, which will give net shipping weight of bare standard or bracket.

[BLANK PAGE]





[BLANK PAGE]





[BLANK PAGE]



